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#### **Bremen Workshop: Run-Up**

comparison between prototype measurements and laboratory measurements

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Publication date:

Document Version Publisher's PDF, also known as Version of record

Link to publication from Aalborg University

Citation for published version (APA):

Frigaard, P., Kofoed, J. P., Schlütter, F., Troch, P., Versluys, T., Walle, B. V. D., & Willems, M. (1999). *Bremen Workshop: Run-Up: comparison between prototype measurements and laboratory measurements*. Hydraulics & Coastal Engineering Laboratory, Department of Civil Engineering, Aalborg University.

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COMMISSION
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MAST III

THE OPTIMISATION OF CREST LEVEL DESIGN OF SLOPING COASTAL STRUCTURES THROUGH PROTOTYPE MONITORING AND MODELLING

# **OPTICREST**

MAS3-CT97-0116

# Bremen Workshop

# Run-up

(Comparison between prototype measurements and laboratory measurements)

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October 1999

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#### 1 Introduction

The objective of the workshop was a comparison between prototype and laboratory measurements. The emphasis is put on comparison between recorded run-up levels. Three enclosed reports present measurements and results from University of Ghent (UG) / FCCD, Flanders Hydraulics (FH) and Aalborg University (AAU), respectively. These three reports have served as basis for the comparisons carried out during the workshop.

The workshop was held in Bremen, October 11 and 12, 1999, prior to the upcoming OPTICREST meeting at Valencia in November 1999. This has made it possible to draw some conclusions regarding run-up measurements to be rendered at the OPTICREST meeting. From the University of Ghent Peter Troch, Tom Versluys, and Björn Van de Walle presented results obtained from five recorded prototype storms. Marc Willems and Jens Peter Kofoed presented results from 2-D model tests carried out at Flanders Hydraulics. The test series comprised reproduced prototype storms. For comparison, test results from 2D tests with head-on waves carried out at Aalborg University were presented by Flemming Schlütter and Peter Frigaard.

The present report gives a short review of the work carried out at the workshop. A description on how laboratory results correspond with prototype measurements and which discrepancies are seen is given subsequently.

#### 2 Run-up results

In preparation to this workshop, each partner wrote a small document about the measurements, the analysis and the results (see appendices 1, 2 and 3).

• Prototype measurements (UG)

The analysis is performed with a slope of 1:1,3.

During 1 storm (1999) spiderweb measurements are compared with a step gauge.

For run-up calculations, WRII is used to characterise the sea state.

• 2-D model (FH)

All tests (storms, parametric study and regular waves) are performed and analysed.

During the regular tests, some low frequency waves were present in the flume (caused by standing waves). Also visual observations were carried out to check the run-up measurements.

For reproducing the storms, an iteration has been carried out to obtain a similar wave spectrum at WRII.

While performing all tests, some settlement of the breakwater has been observed.

3-D model (AAU)

All 2-D tests with head-on wave conditions have been carried out and analysed for the parametric study. The construction of the model is satisfying and no significant settlement has been observed.

A number of parameters and items are discussed at the workshop:

- length of storm series.
- way of extrapolation of run-up signal.
- distance between the surface and the run-up gauges.
- influence of wind.
- influence of wave rider buoy.
- spray.
- water tongue.
- sea state parameters.
- analysis method.

#### 3 Observed differences in run-up measurements

The results of the analyses of prototype storms measured in Zeebrugge and of data from the model tests reproducing these storm at Flanders Hydraulics were intensively compared. The data from the Zeebrugge measurements showed Ru<sub>2%</sub> /  $H_{m0}$  ratios around 1.8 while the results from FH showed Ru<sub>2%</sub> /  $H_{m0}$  ratios around 1.0 for prototype storms. For the parametric study good agreement between the tests at FH and AAU is found.

Storm	Ru <sub>2%</sub> / H <sub>m0</sub> , prototype	Ru <sub>2%</sub> / H <sub>m0</sub> , model (FH)
1: 99.02.07 / Z070F3	1.98 (rank 1)	0.78 (rank 5)
2: 98.01.20 / Z071F4	1.73 (rank 2)	0.82 (rank 4)
3: 98.01.19 / Z072H1	1.71 (rank 3)	1.08 (rank 2)
4: 95.08.28, 2 / Z074H4	1.66 (rank 4)	0.86 (rank 3)
5: 95.08.28, 1 / Z073G6	1.43 (rank 5)	1.28 (rank 1)

Prototype measurements were in general performed using the spiderweb system, but for storm 1 measurements using the run-up was also done. These measurements show very good agreement.

From the above table it can furthermore be seen, that where the largest  $Ru_{2\%}$  /  $H_{m0}$  ratio in the prototype measurements is found for storm 1 and the smallest ratio is found for storm 5, while for the model tests the vice versa situation is found.

#### 4 Similarities

The methods of analysis used by UG, FH and AAU were checked thoroughly. The calculation method of all important parameters (wave height, wave period, Iribarren number, slope, 2 % run-up) is identical and according to the report on methodology (task 3.1) (Frigaard, P. and Schlütter, F, 1999). Crosschecks were performed.

The prototype data sets used for comparison of results are taken from WRII at Zeebrugge. These consist of 5 time series of approximately 2 hours duration during high water conditions. Emphasis is put on storm 1 for detailed comparison.

It is checked first that  $H_{mo}$  and  $T_{01}$  derived from these time series are identical. Next it is evaluated if wave height measurements from WRII are underestimating the actual wave height due to the working principle of the wave rider. Higher prototype wave run-up could originate from higher actual wave heights than measured by WRII. This was checked by comparing  $H_{m0}$  and  $T_{01}$  derived from time series at the position of the IR meter, both in laboratory and in prototype. There is a reasonable good agreement (about 10 % of difference) so it is concluded that the working principle of the wave rider is acceptable and the same wave conditions therefore were present in prototype and laboratory.

Run-down results from Zeebrugge prototype data are not yet available. For one session the number of run-down events below the lowest level of the spiderweb system has been compared between results from UG and FH. The number of run-down events is similar so it is anticipated that run-down results are comparable.

MWL in prototype and model tests differs with only 9 cm.

The method of measuring wave heights and wave run-up in laboratory circumstances is identical. Conventional wave height meters are used for wave measurements at the position of WRII and the IR meter. The same type of meter is used for wave run-up measurements. It is positioned on top of the armour layer as close as possible to the armour units.

Both the spiderweb system and the run-up gauge in prototype lead to the same  $Ru_{2\%}$  value, confirming the prototype results.

## 5 Conclusions and future investigations

The outcome of the discussions during the workshop was as mentioned a clearly observed discrepancy on the run-up measurements for comparable wave situations. An intensive investigation during the workshop verified that data analyses performed by all partners were identical. It is believed that there is a significant difference between the run-up in prototype and model tests.

Three possible reasons for the differences in the run-up results were identified:

- 1. A difference between measured and visual observed run-up in the models.
- 2. No modelling of wind effects.
- 3. Scale-effects, such as a relatively thicker water tongue running up in the models than in prototype.

Within the OPTICREST project University College Cork and Valencia University already have investigated item (1) (J. Murphy, 1998; J.R. Medina and J.A. González, 1999). Nevertheless, it will be further investigated in models at AAU and FH in order to quantify this effect for an Antifer cube type breakwater.

Regarding item (2), investigations performed in Valencia University indicated the influence of wind effect to be in the order of 10 % (J.R. Medina and J.A. González, 1999)

It is believed that items (1) - (2) cannot account for the observed discrepancies.

Hopefully, prototype measurements of overtopping will be possible during the coming winter. It is believed that such overtopping measurements can be correctly modelled in the laboratories (negligible scale effects). In situations with thin water tongues running up viscous effects and surface tension will alter the run-up levels measured in the models. In more dramatic situations with more run-up this effect will not be so dominant in the model. In conclusion laboratory run-up levels are lower than in prototype measurements. This might not be critical because discrepancies mainly will occur for wave situations resulting in very small overtopping rates.

At University of Braunschweig some measurements of the thickness of the run-up have been performed (Oumeraci, H. and Schüttrumpf, H, 1999). It could be interesting to extend these measurements to the small-scale models and the prototype in order to look more thoroughly into this aspect.

The 3-D parametric study giving influence of wave direction and spreading will be performed at AAU during the next months.

#### References

Medina, J.R., González, J.A., "Task 4 – Link between prototype and laboratory results." OPTICREST, MAS3-CT97-0116 Report, 1<sup>st</sup> version, April 1999.

Murphy, J., "Subtask 3.2 – Wave run-up measurement techniques." OPTICREST, MAS3-CT97-0116 Report, October 1998.

Oumeraci, H., Schüttrumpf, H., March 1999. "Literature Review on Wave Run-up and Wave Run-down velocities." OPTICREST Research Report, LWI, No. 840.

Frigaard, P., Schlütter, F., June 1999. "Laboratory Investigations - Methodology." OPTICREST Research Report, Aalborg University, MAS3-CT97-0116, Final version.



# University of Ghent Department of Civil Engineering

## Ministry of Flemish Community Coastal Division

# **Prototype results**

Draft report October 1999

MAS03/895

Peter Troch Tom Versluys Björn Van de Walle



### Zeebrugge, prototype results (UG – FC/CD) GENERAL INFO

The available devices (spiderwebs, run-up gauge, IR meter and pressure sensors) and their characteristics (scaling and offset factor, x and z coordinates) of the 5 analysed storms can be found in the table 1.1 up to 1.3.

Table 2 shows an overview of the several storms and their respectively sea state parameters, based on time domain analysis as well as on frequency domain analysis. Further calculations only take account of the parameters derived from wave rider II.

For each storm a graph can be drawn in which  $\frac{Ru_{2\%}}{H}$  is plotted in function of the Iribarren

number  $\xi_m$  (fig. 1a.1, 1b.1, 2.1, 3.1, 4.1 and 5.1). Every dot represents the dimensionless runup value  $\frac{R}{LI}$  of a 15 minutes time serie with no overlapping time. The spectral sea state

parameters are calculated using windows of 1024 data points and 20% overlap (= 204 samples). Likewise  $Ru_{2\%} = f(H_{mo})$  is presented for every storm in fig. 1a.2, 1b.2, 2.2, 3.2, 4.2 and 5.2.

Fig. 6 shows the summary of all preceding figures in order to get an idea about the spreading of the obtained results.

Ru<sub>2%</sub> is defined as the run-up level exceeded by 2% of the run-up events and Ru is the difference between the run-up level and the mean water level. The Iribarren number is calculated as

$$\xi = \frac{tan\alpha}{\sqrt{\frac{2\pi \ H_{mo}}{gT_{0,1}^2}}}$$

with 
$$\bullet \tan \alpha = \frac{1}{13}$$

- $H_{mo}$  = significant wave height [m]
- $T_{0,1}$  = mean wave period [s]

The two last parameters are the results of frequency domain analysis of the data of wave rider II. The mean water level is the mean value of the data obtained by the pressure sensor 383 (at the pile) for the storms before 1999 and the IR meter for the storm of 1999. The storm of Feb. 7, 1999 also uses a run-up gauge along the armour units.

The number of run-up events is equal to the number of incident waves. The latter is defined as the length of the considered time serie divided by the mean wave period T<sub>0,1</sub>, based on frequency domain analysis.

The storm of Feb. 7, 1999 is analysed in two different ways, i.e. once by using the data of the spiderweb system and once by using the data of the run-up gauge. The results are quasi the

same for both, so it can be concluded that it doesn't matter whether the run-up gauge or the spiderwebs are used (fig. 7).

Where as previous graphs presented the results of analysing the storm period in 15 minutes time series, fig. 8 (  $\frac{Ru_{2\%}}{H_{mo}}$  in function of  $\xi_m$ ) and 9 (Ru<sub>2%</sub> in function op  $H_{mo}$ ) show the results when the data of the whole storm periods of approximately 2 hours is worked up. These results are also mentioned in table 3.

In the distribution of the run-up levels (fig. 10), some platforms show up. The explanation for this phenomenon is that once more than two spiderwebs are partly submerged, the computer program calculates the intersection point of the line, determined by the two most landwards wet spiderwebs and the line representing the slope of the breakwater. When this intersection point lies higher then the base of a dry spiderweb, the level of this base is taken as run-up level (fig. 11). This can have some repercussions on the determination of the Ru<sub>2%</sub> value because the Ru<sub>2%</sub> value can have its representing point in such a platform, which is a truncation to the upper values. Nevertheless this is a 'safe' way of working.

A value for Rd isn't obtained yet because of the problem shown on fig. 12 and 13: when the slope of the line determined by the two wet spiderwebs is bigger than the slope of the breakwater, the intersection point gives rise to a run-down event, though the actual movement is a run-up event. The software isn't that far yet that it detects this anomaly.

The calculation has also been carried out for a time period of 12 hours with 15 minutes time series for the storm of Aug. 28, 1995 (fig. 14). In figure 15, the influence of the MWL on the  $\frac{Ru_{2\%}}{H_{mo}}$  value is clear. When the water depth increases, the run-up values decrease. In general, values of  $\frac{Ru_{2\%}}{H_{mo}}$  in the range of 1.5 to 2.5 are obtained.

The comparison with earlier results in which  $T_m$  is used, the utilisation of  $T_{0,1}$  indicates that higher values of  $\frac{Ru_{2\%}}{H_{m0}}$  are produced  $(T_{0,1} \cong T_m + 1s)$ .

It can be seen that the slope doesn't affect much the  $\frac{Ru_{2\%}}{H_{mo}}$  value in fig. 16.

Finally, fig. 17, 18 and 19 show an example of a fragment of a time serie of the spiderwebs, the IR meter and the wave riders and the spectrum of the storm of Feb. 7, 1999.

#### STORM 7 - 2 - 1999

fs [Hz]

resolution (bits)

10

12

HW:

16:00 u - 18:00 u

Channel No.	Channel Name	scaling a	offset b Z		X
		[kPa/bit]	[kPa] [m]		[m]
units	pressure sensors				
units	other sensors	[mwc/bit]	[mwc]	[m]	[m]
17	run-up	0.00244	0	0	0
18	IR	-0.02439	-0.26	16.81	-30
19	Waverider I (close)	0.00244	-4.9325	0	-150
20	Waverider II (far)	0.00244	-4.9426	0	-215
21	Spiderweb 1	0.00195	-0.1	2.75	-18.45
22	Spiderweb 2	0.00098	-0.1	4.03	-17.84
23	Spiderweb 3	0.00098	-0.1	6.39	-14.82
24	Spiderweb 4	0.00098	-0.1	7.3	-13.34
25	Spiderweb 5	0.00098	-0.1	9.5	-11.4
26	Spiderweb 6	0.00098	-0.1	10.14	-9.44
	Spiderweb 7	0.00098	-0.1	11.12	-7.26

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Remarks

Spiderweb 2 onbetrouwbaar

#### STORM 19,20 - 1 - 1998

fs [Hz] resolution (bits)

12

HW 19/1 15:45 u - 18:15 u

HW 20/1 4:15 u - 6:15 u

Channel No	Channel Name	scaling a	offset b	Z	Х
units	pressure sensors	[kPa/bit]	[kPa]	[m]	[m]
units	other sensors	[mwc/bit]	[mwc]	[m]	[m]
	pressure sensor 383	0.06187	-101.068	-0.35	-37.6
	pressure sensor 137	0.1236	-150.971	1.09	
	pressure sensor 138	0.12344	-150.897	2.9	-18.46
17	Testspanning	0.00244	0	0	0
18	Testspanning	0.00244		0	0
19	Waverider I	0.00244		0	-150
20	Waverider II	0.00244			-215
21	Spiderweb 1	0.00195	-0.1	1.5	
22	Spiderweb 2	0.00195	-0.1	2.79	
23	Spiderweb 3	0.00098	-0.1	4.26	
	Spiderweb 4	0.00098	-0.1	5.89	
	Spiderweb 5	0.00098	-0.1	7.22	
	Spiderweb 6	0.00098	-0.1	9.57	-11.31
27		0.00244	0	0	0

#### STORM 28 - 8 - 1995

fs [Hz]

resolution (bits)

10

12

HW

3:30 u - 4:45u

HW 14:45 u - 17:00 u

Channel No	Channel Name	scaling a	offset b	Z	X
units	pressure sensors	[kPa/bit]	[kPa] [m]		[m]
units	other sensors	[mwc/bit]	[mwc]	[m]	[m]
	Spiderweb 2	0.002	-0.1	2.79	-18.46
2	Spiderweb 3	0.002	-0.1	4.26	
14	Waverider (far)	0.02505	0	0	-215
15	Waverider (close)	0.025	-0.01	0	-150
18	pressure sensor 383	0.1267	-99.4764	-0.392	
19	pressure sensor 137	0.2526	-149.024	1.108	
20	Spiderweb 4	0.002	-0.1	7.22	
21	Spiderweb 5	0.002	-0.1	9.57	-11.31
22	Spiderweb 1	0.00588	-0.1	1.51	-20.14

# Sea state parameters

				Waverider II (used for run-up analysis)				
Storm n°	Datum	Time	MWL [m]	H <sub>1/3,WRII</sub> [m]	T <sub>m,WRII</sub> [s]	H <sub>mo,WRII</sub> [m]	T <sub>p,WRII</sub> [s]	T <sub>01,WRII</sub> [s]
1a	7/02/1999 <sup>(SP)</sup>	16h00 - 18h00	4.36	3.00	5.89	3.13	8.53	6.53
1b	7/02/1999 <sup>(RU)</sup>	16h00 - 18h00	4.36	3.00	5.89	3.13	8.53	6.53
2	20/01/98	04h15 - 06h15	4.35	2.87	6.02	3.01	8.53	6.58
3	19/01/98	15h45 - 18h15	4.80	2.83	5.94	2.95	8.53	6.61
4	28/08/95	14h45 - 17h00	5.14	2.55	5.75	2.68	9.31	6.40
5	28/08/95	03h30 - 04h45	5.46	2.74	5.68	2.87	7.31	6.18

	Waverider I						
Storm n°	H <sub>1/3,WRI</sub> [m]	T <sub>m,WRI</sub> [s]	H <sub>mo,WRI</sub> [m]	T <sub>p,WRI</sub> [s]	T <sub>01,WRI</sub> [s]		
1a	2.96	5.92	3.12	9.31	6.61		
1b	2.96	5.92	3.12	9.31	6.61		
2	2.75	5.76	2.89	8.53	6.49		
3	2.70	5.78	2.84	8.53	6.48		
4	2.46	5.78	0	Inf	NaN		
5	2.61	5.70	2.72	7.88	6.24		

Tabel 2

# Wave run-up results

Storm n°	MWL [m]	H <sub>mo,WRII</sub> [m]	T <sub>01,WRII</sub> [s]	R <sub>u2%</sub> [m]	ξm	R <sub>u2%</sub> /H <sub>mo,WRII</sub>
1a	4.36	3.13	6.53	6.20	3.55	1.98
1b	4.36	3.13	6.53	6.13	3.55	1.96
2	4.35	3.01	6.58	5.22	3.64	1.73
3	4.80	2.95	6.61	5.04	3.70	1.71
4	5.14	2.68	6.40	4.43	3.76	1.66
5	5.46	2.87	6.18	4.11	3.51	1.43

1a:7/2/1999 - 16:00 - 18:00 Spiderweb

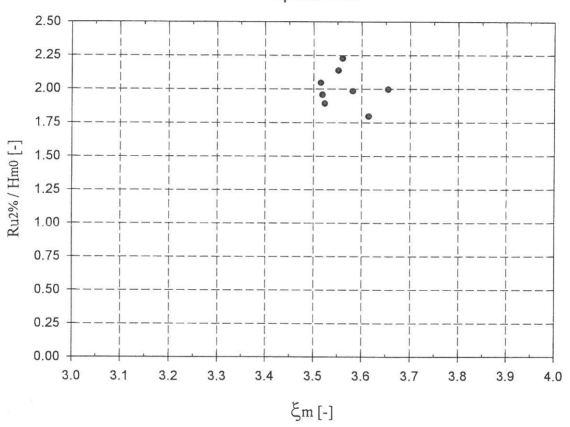


Figure 1a.1

1a:7/2/1999 - 16:00 - 18:00 Spiderweb

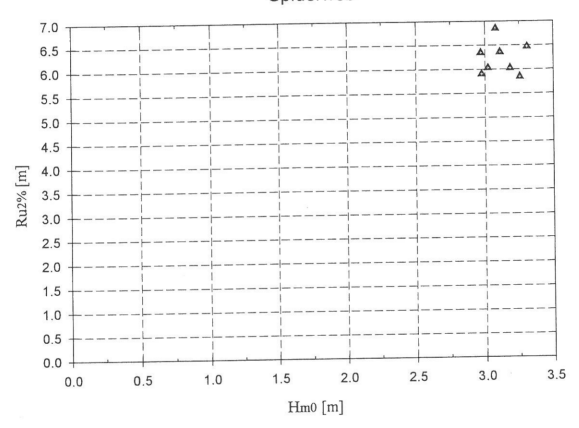


Figure 1a.2

# 1b:7/2/1999 - 16:00 - 18:00 run-up gauge

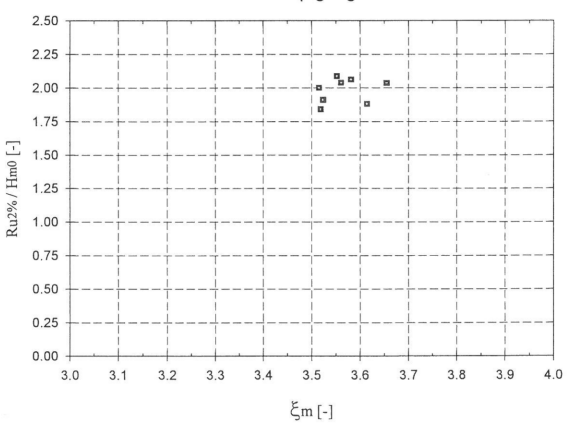


Figure 1b.1

1b: 7 / 2 / 1999 - 16:00 - 18:00 run-up gauge

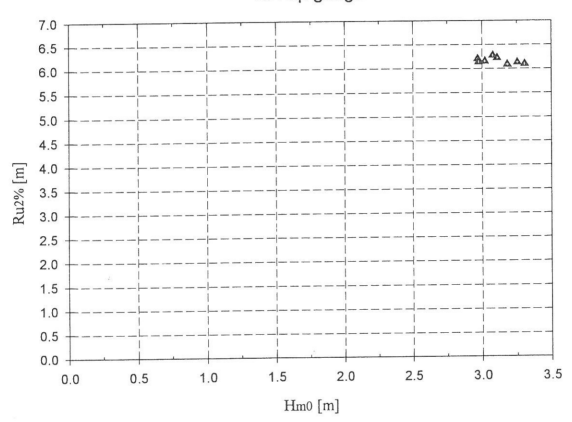


Figure 1b.2

# 2 : 20 / 1 / 1998 - 4:15 - 6:15 spiderweb

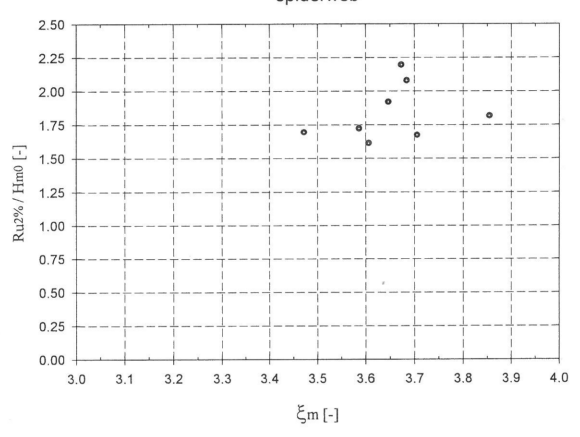


Figure 2.1

# 2 : 20 / 1 / 1998 - 4:15 - 6:15 spiderweb

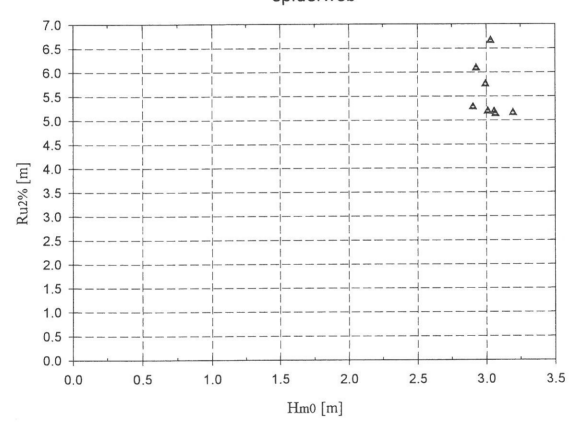


Figure 2.2

# 3 : 19 / 1 / 1998 - 15:45 - 18:15 spiderweb

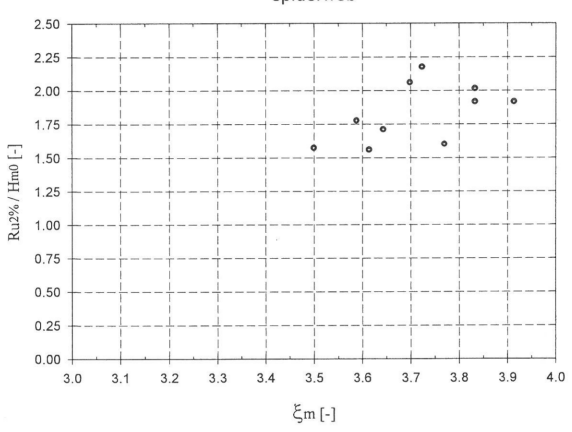


Figure 3.1

3 : 19 / 1 / 1998 - 15:45 - 18:15 spiderweb

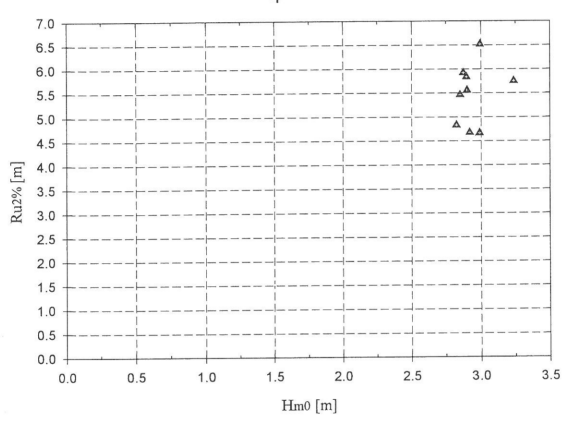


Figure 3.2

# 4 : 28 / 8 / 1995 - 14:45 - 17:00 spiderweb

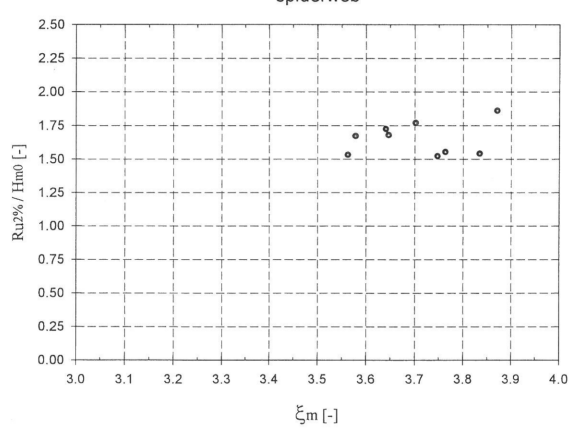


Figure 4.1

4 : 28 / 8 / 1995 - 14:45 - 17:00 spiderweb

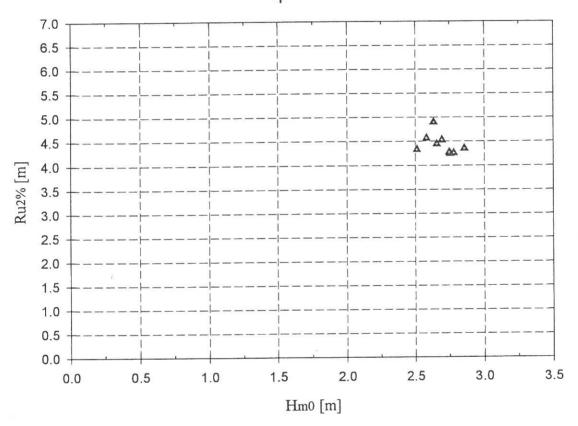


Figure 4.2

5 : 28 / 8 / 1995 - 3:30 - 4:45 spiderweb

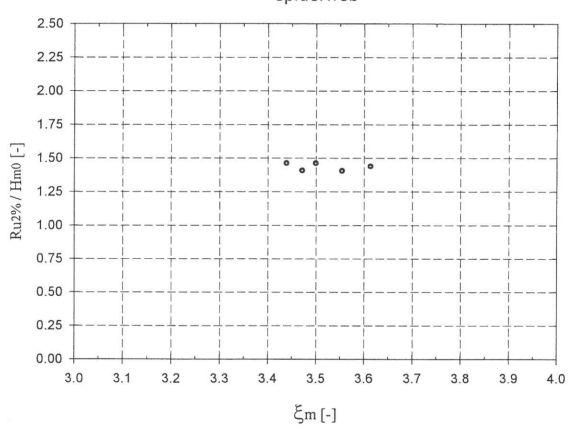


Figure 5.1

5 : 28 / 8 / 1995 - 3:30 - 4:45 spiderweb

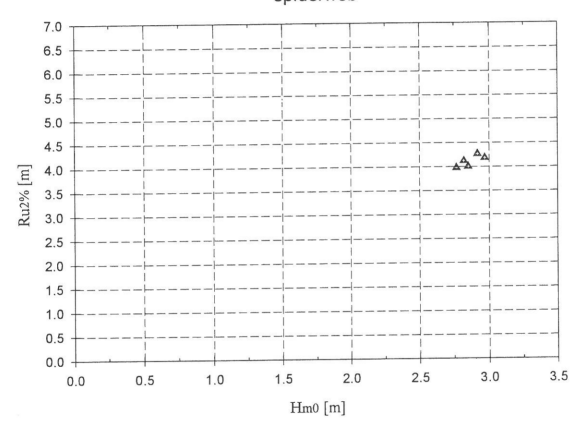


Figure 5.2

# Prototype storms - 1 point every 15 minutes at HW

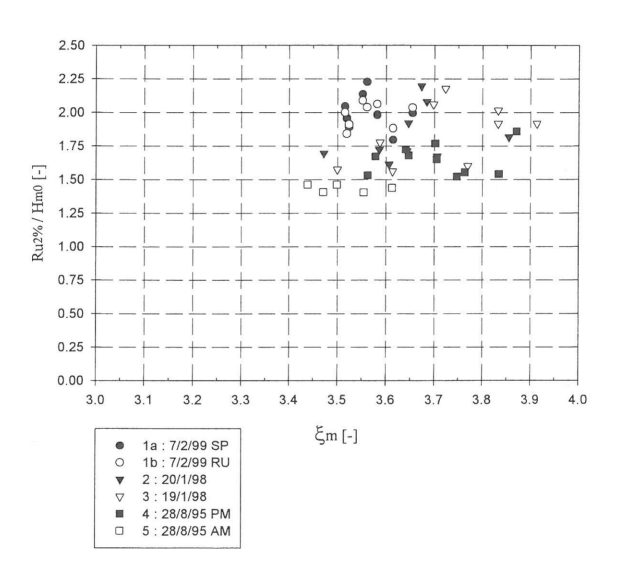


Figure 6

# 1a & 1b : 7 / 2 / 1999 - 16:00 - 18:00 Run-up gauge & spiderweb

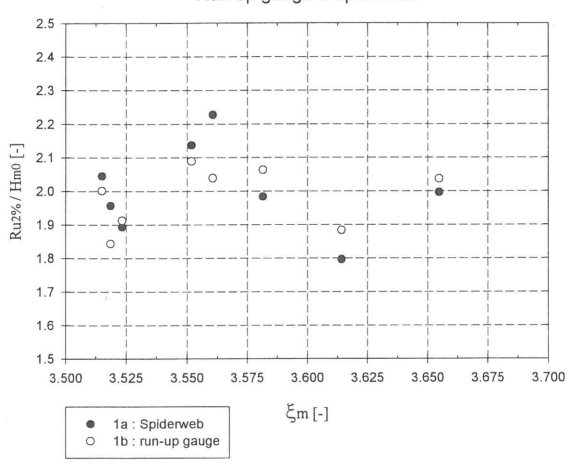


Figure 7

#### Prototype storms - 2 hours at HW 2.50 2.25 1a|: 7/2/99 SP 3:19/1/98 2.00 1.75 1\$: 7/2/99 RU Ru2%/Hm0[-] 1.50 1.25 4:28/8/95 PM 1.00 2:20/1/98 5: 28/8/95 AM 0.75 0.50 0.25 0.00 3.0 3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 4.0 $\xi_m\left[\text{-}\right]$

Figure 8

# Prototype storms - 2 hours at HW

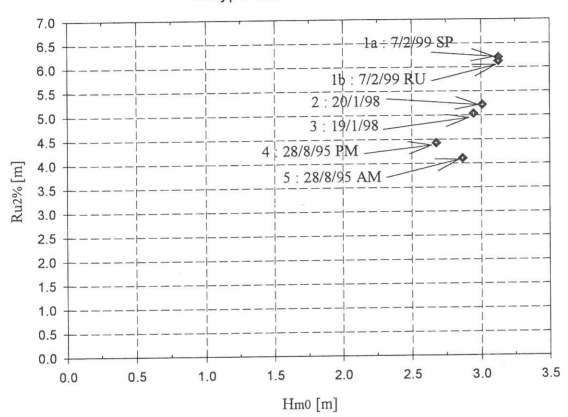


Figure 9

# Ru - distribution

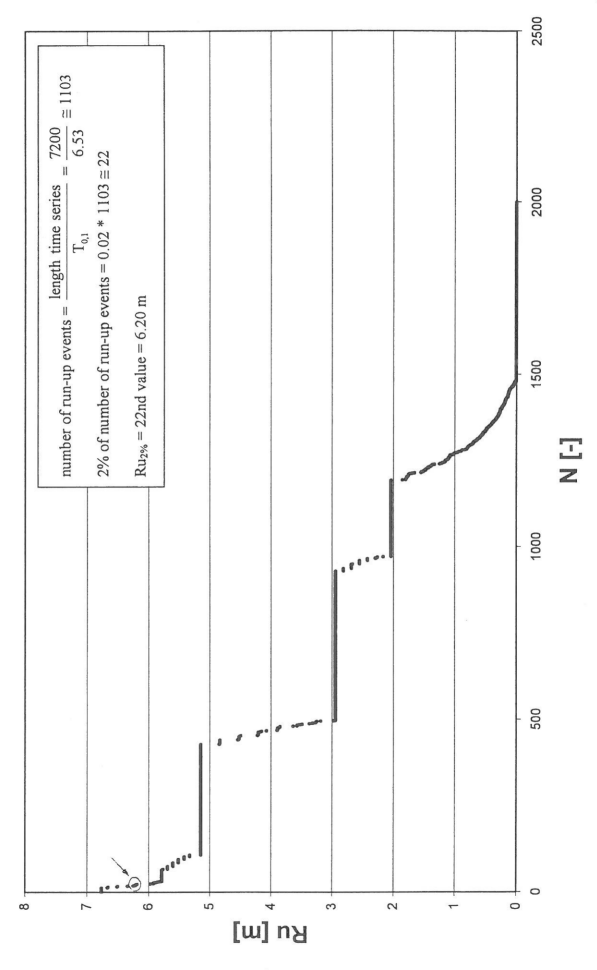


Figure 10

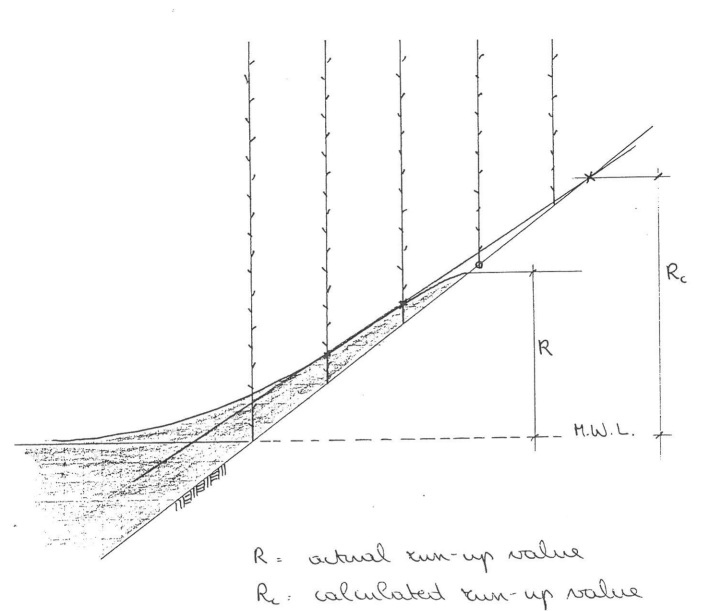
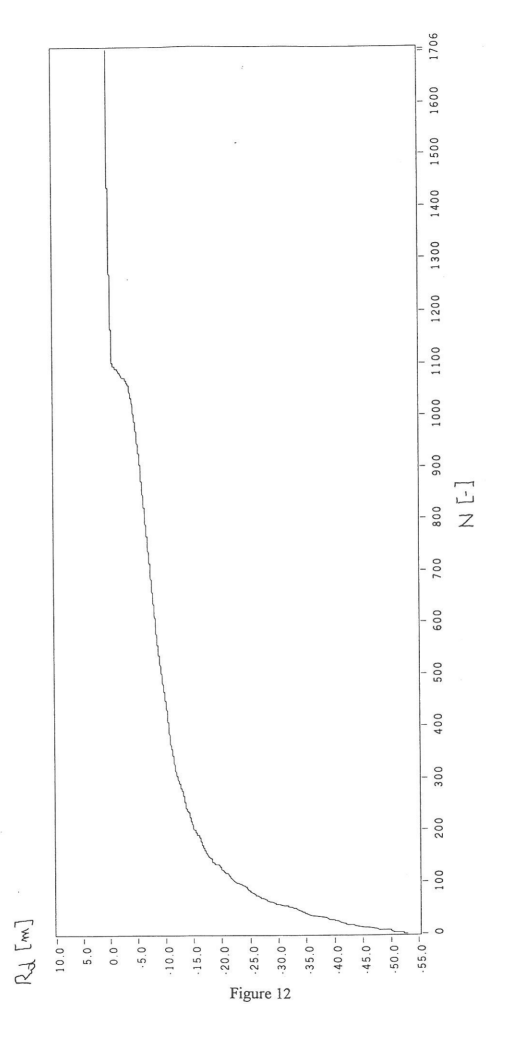


Figure 11



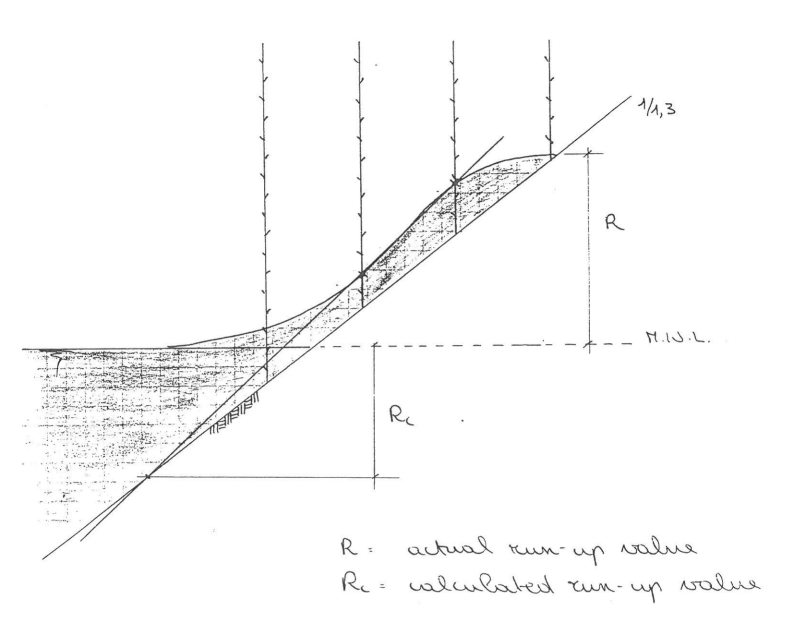


Figure 13

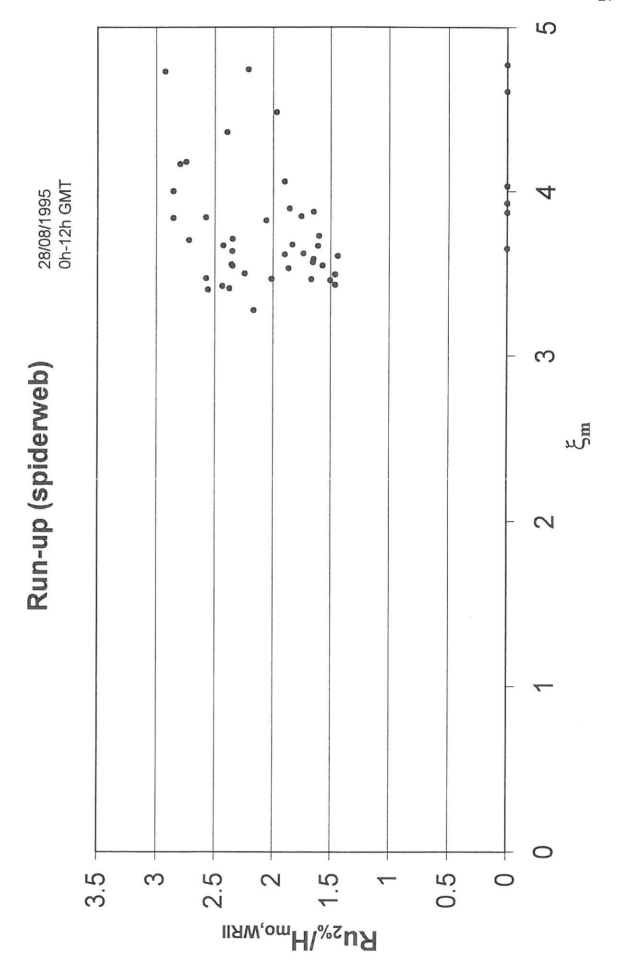


Figure 14

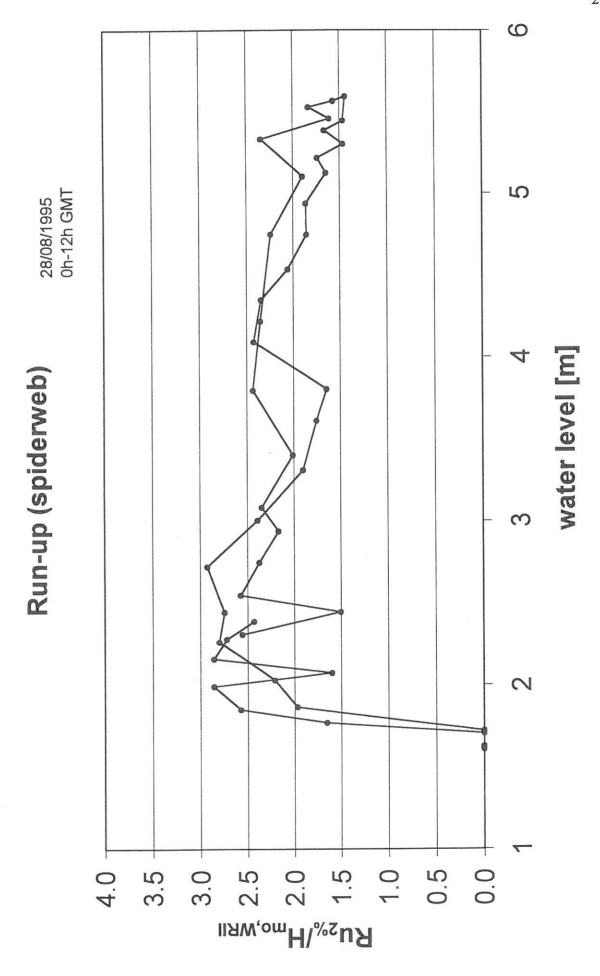
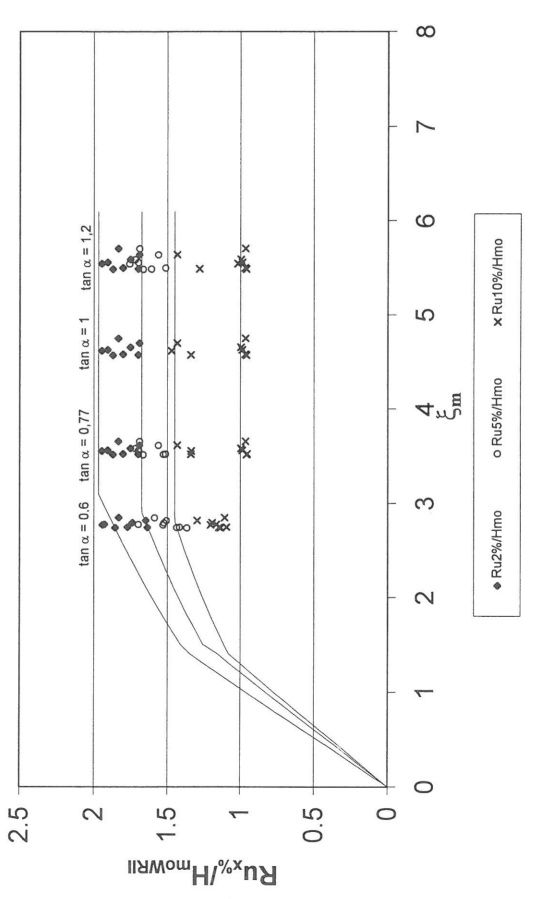


Figure 15



Figuur 16

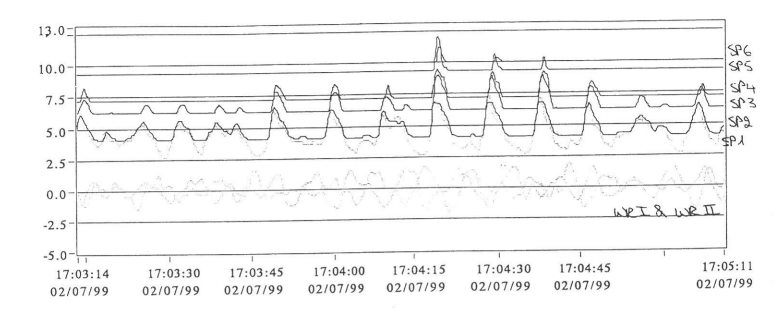


Figure 17

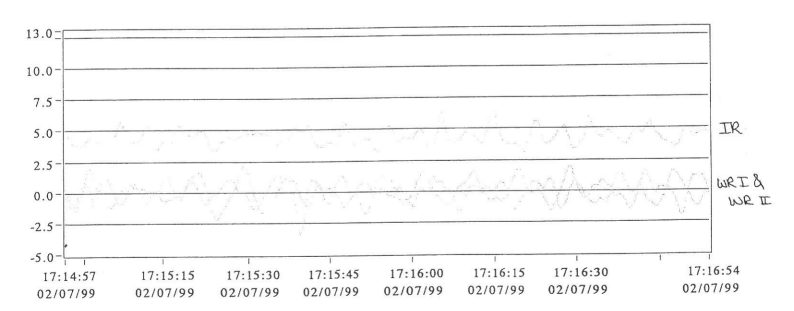


Figure 18



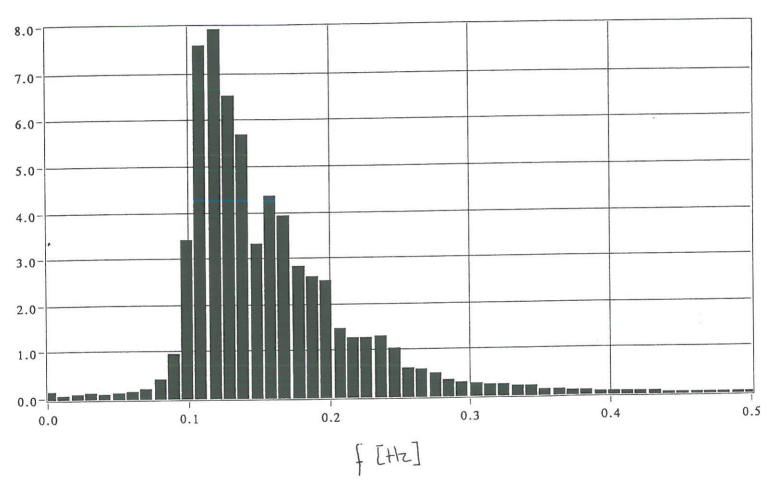


Figure 19



COMMISSION
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COMMUNITIES

MAST III

Ш

THE OPTIMISATION OF CREST LEVEL DESIGN OF SLOPING COASTAL STRUCTURES THROUGH PROTOTYPE MONITORING AND MODELLING

# **OPTICREST**

MAS3-CT97-0116

# Bremen Workshop

# Appendix: Laboratory measurements at Flanders Hydraulics

(2-D tests, scale 1:30, of Zeebrugge breakwater)

Jens Peter Kofoed, Aalborg University Marc Willems, Flanders Hydraulics

October 1999

## Graphs, FH Zeebrugge modeltests, 1999

#### In general

Dimensionless run-up: R/H

Irribarren number :  $\xi = \frac{\tan(\alpha)}{\sqrt{\frac{2\pi}{gT^2}H}}$ 

For the regular waves these definitions can be used directly.

For the tests with irregular waves the following apply:

The  $R = R_{u2\%}$  is defined as the run-up level exceeded by 2 % of the run-up events. The total number of run-up events is defined as the length of the recorded time series divided by the mean wave period, defined as given below.

Wave parameters are always based on frequency domain parameters, meaning that:

$$\begin{split} T &= T_m = T_{0,1} \\ H &= H_{m0} \end{split}$$

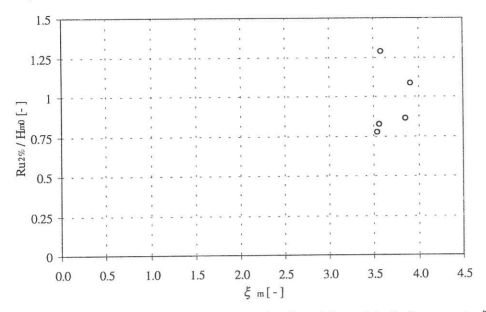
#### Prototype storms

As the purpose of the reproduction of the prototype storms in the laboratories is to compare the model tests and the prototype measurements, the plots should be based on the type of data available in both prototype and model measurements.

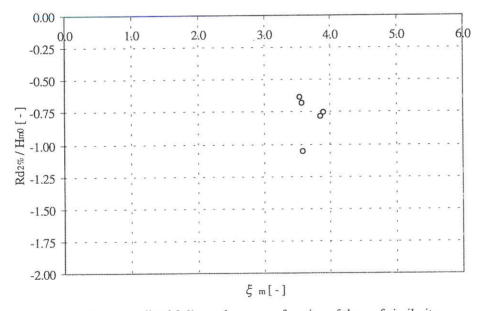
The run-up time series are zero-adjusted by use of the MWL calculated from wave measurements made by Ze7 in the model tests, as this corresponds to the measurements made by either IR-meter or pressure gauge at the pile in the prototype setup.

The wave parameters are calculated from the measurements made by Ze1 (total signal, not calculated incident wave), as this corresponds to taking the data from WR2 in the prototype set-up. This also includes the mean period used to calculate the total number waves/run-up events necessary to calculated the  $R_{u2\%}$ .

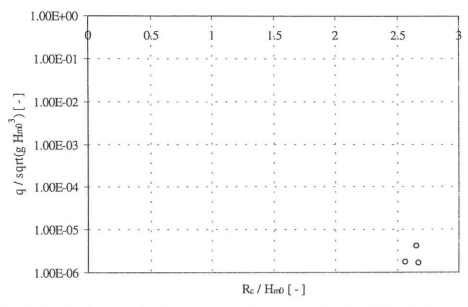
#### Graphs:



Graph showing the normalised 2 % run-up, as a function of the surf similarity parameter  $\xi_m$  (based on the mean wave period  $T_{m01}$ ), for the model tests reproducing the prototype storms. The wave parameters used in the normalisation and the surf similarity parameter are based on frequency domain analyses of the wave signals measured at the location of WR2 by one wave gauge (total signal, not incident wave signal). The reference of the run-up measurements is the MWL measured at the pile.



Graph showing the normalized 2 % run-down, as a function of the surf similarity parameter xm (based on the mean wave period Tm01), for the modeltests reproducing the prototype storms. The wave parameters used in the normalization and the surf similarity parameter is based on frequency domain analyses of the wave signals measured at the location of by one wave gauge (total signal, not incident wave signal). The reference of the run-down measurements is the MWL measured at the pile.

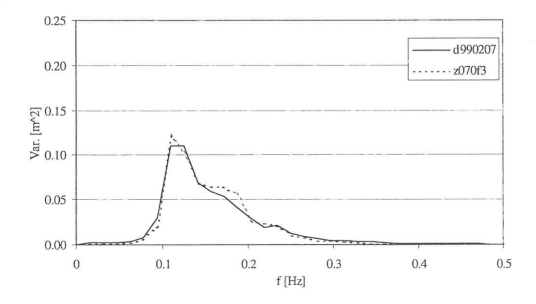


Graph showing the normalized mean overtopping rate, as a function of the relative crest freeboard, for the modeltests reproducing the prototype storms. The wave parameters used in the normalization are based on frequency domain analyses of the wave signals measured at the location of by one wave gauge Ze1 (total signal, not incident wave signal). The crest freeboard is taken relative to the MWL measured at the pile.

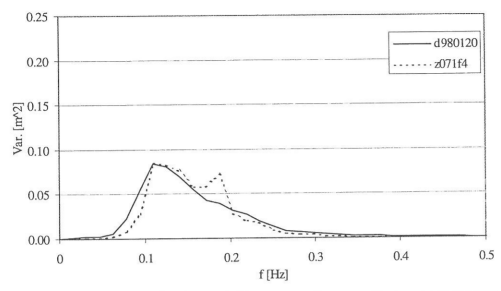
#### Reproduction of storms measures in prototype

The reproduction in the model of the storm measured in prototype has been performed by repeating and calibrating the generation of the waves, until good similarity between the target spectrum (the spectrum found by analysing the wave signal measured in prototype) and the spectrum of the wave signal recorded in the model was obtained. Furthermore, it has been required that the difference between the variance of the target spectrum and the spectrum measured in the model should be less than 5 %.

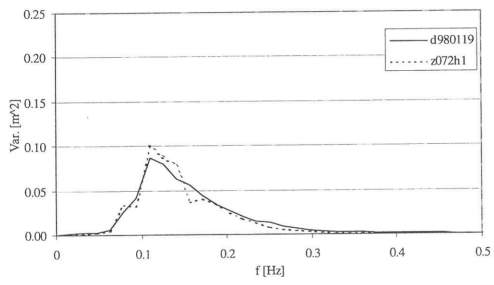
Storm	Test	H <sub>m0</sub> , prototype [m]	Hm0, model [m]	Difference [%]
99.02.07	Z070F3	3.14	3.14	0.0
98.01.20	Z071F4	3.08	3.04	1.3
98.01.19	Z072H1	2.99	2.94	1.7
95.08.28 / 1	Z073G6	2.89	2.80	2.4
95.08.28 / 2	Z074H4	2.69	2.79	3.6



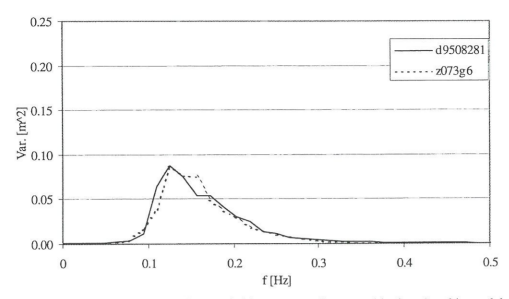
Variance spectrum of wave signals recorded in prototype (by wave rider bouy) and in model test (by one wave gauge) at the location of WR2 for storm at 99.02.07.



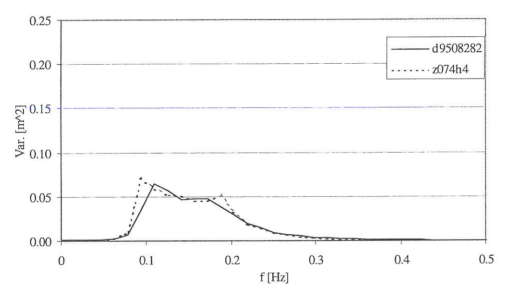
Variance spectrum of wave signals recorded in prototype (by wave rider bouy) and in model test (by one wave gauge) at the location of WR2 for storm at 98.01.20.



Variance spectrum of wave signals recorded in prototype (by wave rider bouy) and in model test (by one wave gauge) at the location of WR2 for storm at 98.01.19.



Variance spectrum of wave signals recorded in prototype (by wave rider bouy) and in model test (by one wave gauge) at the location of WR2 for storm at 95.08.28 / 1.



Variance spectrum of wave signals recorded in prototype (by wave rider bouy) and in model test (by one wave gauge) at the location of WR2 for storm at 95.08.28 / 2.

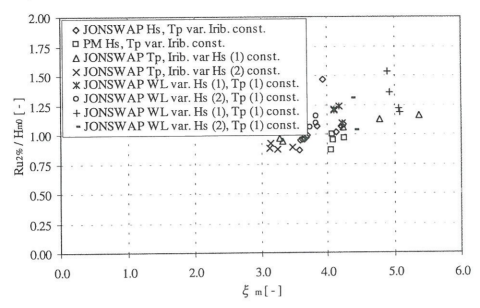
#### Other tests (parametric study)

As the purpose of the other tests is to performed comparisons with other more general run-up expressions the plots of the results from these tests should be based on the type of data that is generally used.

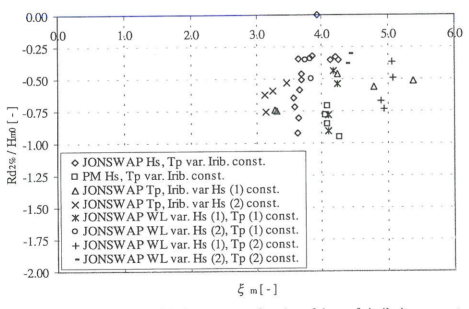
The run-up time series are zero-adjusted by use of the MWL calculated from wave measurements made by Ze1 in the model tests, as this is not influenced by set-up at the breakwater and in general will be close to the SWL.

The wave parameters are calculated from the calculated incident waves, using Ze1, Ze2 and Ze3, as this is considered the best estimation of the "off shore" sea state often used in run-up expressions. This also includes the mean period used to calculate the total number waves/run-up events necessary to calculated the  $R_{u2\%}$ ..

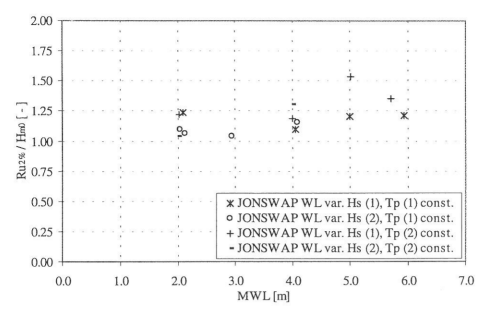
#### Graphs



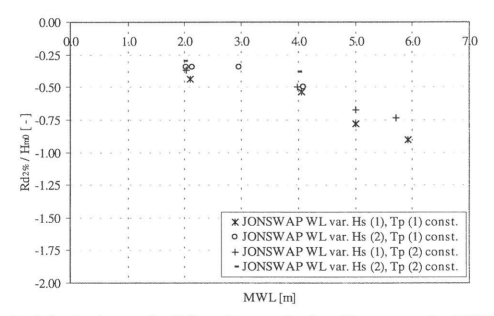
Graph showing the normalised 2 % run-up, as a function of the surf similarity parameter  $\xi_m$  (based on the mean wave period  $T_{m01}$ ), for the modeltests used in the parametric study. The wave parameters used in the normalisation and the surf similarity parameter are based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The reference of the run-up measurements is the MWL off shore (no set-up).



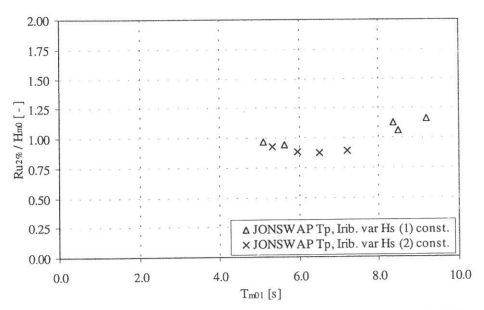
Graph showing the normalized 2 % run-up, as a function of the surf similarity parameter xm (based on the mean wave period Tm01), for the modeltests used in the parametric study. The wave parameters used in the normalization and the surf similarity parameter is based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The reference of the run-up measurements is the MWL off shore (no set-up).



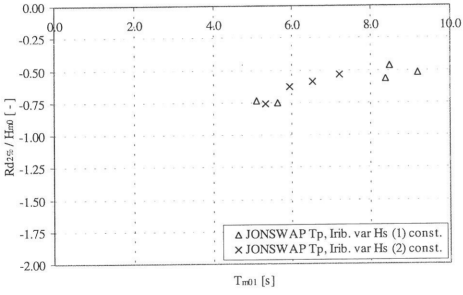
Graph showing the normalised 2 % run-up, as a function of the mean water level (MWL) off shore. The wave parameter used in the normalisation is based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The reference of the run-up measurements is the MWL off shore (no set-up).



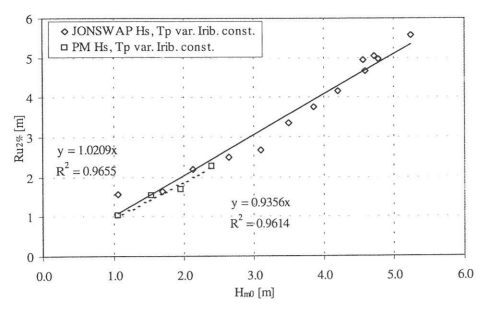
Graph showing the normalised 2 % run-down, as a function of the mean water level (MWL) off shore. The wave parameter used in the normalisation is based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The reference of the rundown measurements is the MWL off shore (no set-up).



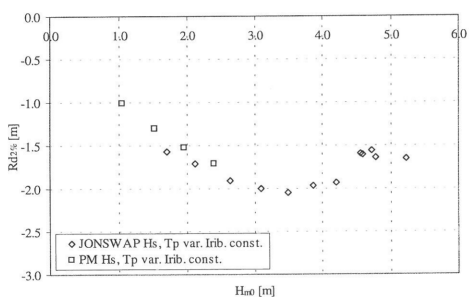
Graph showing the normalized 2 % run-up, as a function of the mean wave period. The used wave parameters are based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The reference of the run-up measurements is the MWL off shore (no set-up).



Graph showing the normalized 2 % run-down, as a function of the mean wave period. The used wave parameters are based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The reference of the run-down measurements is the MWL off shore (no set-up).

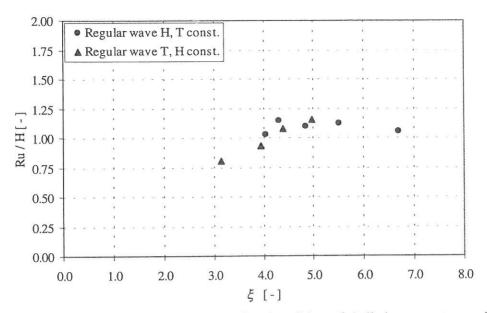


Graph showing the 2 % run-up, as a function of the significant wave height based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The reference of the run-up measurements is the MWL off shore (no set-up).

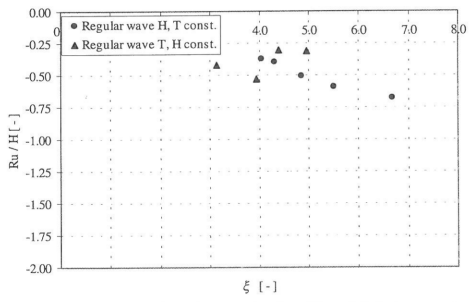


Graph showing the 2 % run-down, as a function of the significant wave height based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The reference of the run-down measurements is the MWL off shore (no set-up).

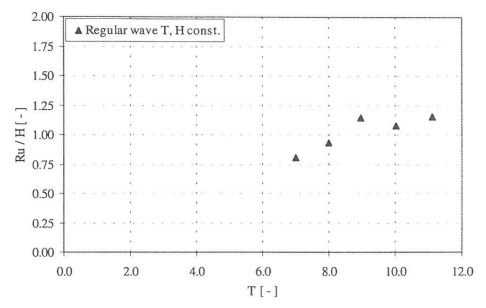
21-10-99 Page 10 of 15



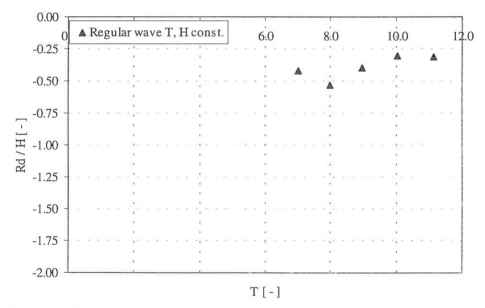
Graph showing the normalized run-up, as a function of the surf similarity parameter xm, for the modeltests with regular waves. The wave parameters used in the normalization and the surf similarity parameter is based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The reference of the run-up measurements is the MWL off shore (no set-up).



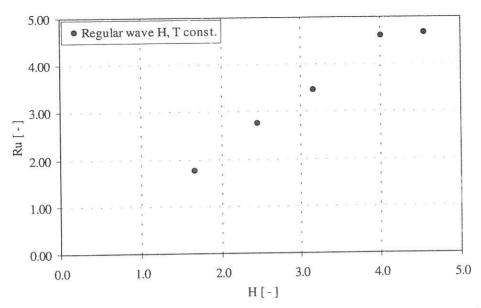
Graph showing the normalized run-down, as a function of the surf similarity parameter xm, for the modeltests with regular waves. The wave parameters used in the normalization and the surf similarity parameter is based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The reference of the run-up measurements is the MWL off shore (no set-up).



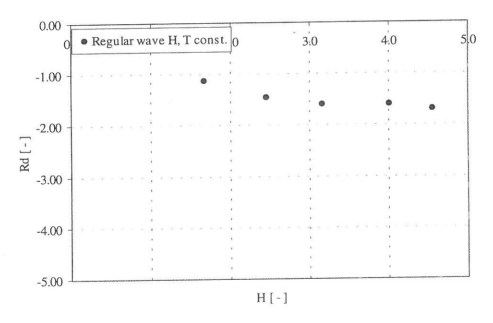
Graph showing the normalized run-up, as a function of the wave period for the modeltests with regular waves. The wave parameters are based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The reference of the run-up measurements is the MWL off shore (no set-up).



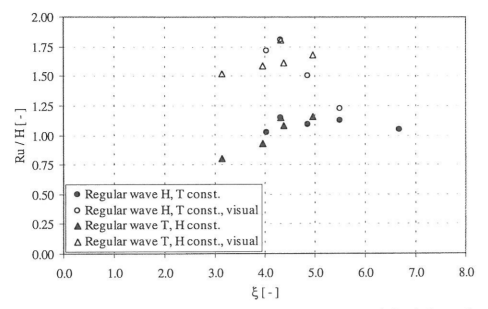
Graph showing the normalized run-down, as a function of the wave period for the modeltests with regular waves. The wave parameters are based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The reference of the run-up measurements is the MWL off shore (no set-up).



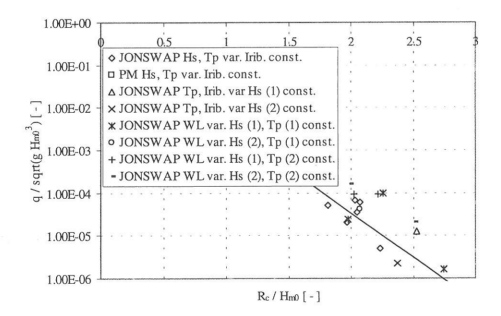
Graph showing the run-up, as a function of the wave height for the modeltests with regular waves. The wave parameter is based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The reference of the run-up measurements is the MWL off shore (no set-up).



Graph showing the run-down, as a function of the wave height for the modeltests with regular waves. The wave parameter is based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The reference of the run-up measurements is the MWL off shore (no set-up).



Graph showing the normalized run-up (measured by run-up gauge and visual observation, respectively), as a function of the surf similarity parameter xm, for the modeltests with regular waves. The wave parameters used in the normalization and the surf similarity parameter is based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The reference of the run-up measurements is the MWL off shore (no set-up).



Graph showing the normalized mean overtopping rate, as a function of the relative crest freeboard, for the modeltests used in the parametric study. The wave parameters used in the normalization are based on frequency domain analyses of the incident wave signals calculated using wave gauges located at the position of WR2. The crest freeboard is taken relative to the MWL off shore (no set-up). Line corresponds to A = 0.5 and B = 4.8.

List of model tests

# Results of model tests

		3,024 0,0000000																							
  |   |   |   |  
  |   |   |  
  |   |   | VIS. Ru [m]  
  | Vis. Ru [m]   | Vis. Ru [m]   | Vis. Bu [m] 1.75 3.00 4.75   
  | Vis. Ru (n)<br>1.75<br>3.00<br>4.75   | Vis. Ru [m]<br>1.75<br>3.00<br>4.75<br>7.25<br>7.80   | Vis. Ru (m) Vis. R  | Vis. Ru [m]<br>1.75<br>3.00<br>4.75<br>7.80<br>7.80<br>6.00<br>6.00  
  |
|------------------------|--------|--------------------------|--------|--------------|--------|----------------------------|--------------------------------------|--|--|--|--|--|--|--|--|--|---|---|---|---|--|---|--|---|--
---	---	---
---	---	---
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---	---	---
---	---	---
, Rd2% [m]	-1.566	2.190 -1.711 3.024
2.047 1.964 1.964 1.966 1.666 1.666 1.710 1.710 1.710 1.998 2.006	2.047 1.964 1.964 1.966 1.966 1.966 1.306 1.306 1.306 1.306 1.306 1.306 1.306 1.307 1.306 1.307 1.307 1.308	2.047 1.964 1.964 1.964 1.966 1.666 1.306 1.710
2.047 1.964 1.964 1.964 1.966 1.666 1.306 1.523 1.710 1.714 1.719 1.998 2.006	2.047 2.047 1.964 1.964 1.964 1.926 1.926 1.936 1.	2.047 2.047 1.964 1.964 1.926 1.926 1.926 1.936 1.936 1.936 1.936 1.937 1.334 1.
2.047 1.964 1.964 1.964 1.964 1.964 1.964 1.964 1.966	2.047 2.047 2.047 2.046	2.047 2.047 2.047 2.046
2.047 2.047 1.964 1.964 1.966 1.966 1.966 1.998 1.	2.047 1.964 1.964 1.666 1.666 1.666 1.1013 1.1013 1.1004 1	2.047 2.044 1.964 1.664 1.664 1.666 1.666 1.666 1.710 1.306 1.306 1.604 1.306 1.307 1.307 1.307 1.307 1.308 1.
2.047 1.964 1.964 1.666 1.666 1.666 1.306 1.306 1.306 1.306 1.666 1.308 1.404 1.666 1.337 1.337 1.341 1.364 2.366 2.364 2.365 2.364 2.365 2.364 2.365 2.364 2.365 2.364 2.365 2.364 2.365 2.365 2.364 2.365 2.364 2.365 2.364 2.365 2.364 2.365 2.364 2.365 2.364 2.365	2.047 1.964 1.964 1.666 1.666 1.666 1.306 1.306 1.306 1.306 1.306 1.306 1.306 1.306 1.306 1.308 1.441 1.441 1.306 2.200 2.219 2.219 2.241 2.241 2.243 1.347 1.347 1.347 1.347 1.347 1.347 1.348	2.047 2.047 2.047 2.046 2.
2.047 2.047 2.047 2.046 2.047 2.	2.047 2.047 2.047 2.046 2.066 2.	2.047 2.047 2.047 2.046
3.029		3.020
  | 2.990<br>2.977<br>2.957<br>2.957<br>2.970<br>2.970<br>3.150<br>3.059<br>3.030<br>3.030<br>3.030<br>3.030<br>3.030<br>3.030<br>2.942<br>2.942<br>2.942<br>2.942<br>2.942<br>2.942<br>2.943<br>2.943<br>4.050<br>4.050<br>4.092<br>4.092  | 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COMMISSION
OF THE EUROPEAN
COMMUNITIES

MAST III

THE OPTIMISATION OF CREST LEVEL DESIGN OF SLOPING COASTAL STRUCTURES THROUGH PROTOTYPE MONITORING AND MODELLING

# **OPTICREST**

MAS3-CT97-0116

## Task X.X

# ZEEBRUGGE MODELS LABORATORY INVESTIGATIONS

Flemming Schlütter Peter Frigaard

# **DRAFT VERSION**

September 1999

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#### 1 Introduction

In its present form this report serves as a status report for the first set of tests carried out at the Hydraulics and Coastal Engineering Laboratory at Aalborg University. Planning of the construction of the Zeebrugge model started all ready in the start of this year, whereas the test presented in this report have been carried out during July and August 1999. The planning and construction phase of the modelling was used to ensure that the two models at Aalborg University and Flanders Hydraulics corresponds closely to the prototype in Zeebrugge.

The following paragraphs presents the 3D-model as it has been constructed and subsequently presents the model testing and preliminary results from the tests. So far tests with 2D head on waves has been carried out. These tests overlap the tests carried out at Flanders Hydraulics on the 2D model at scale 1:30. These tests can thus be closely compared, whereas further tests with 3D wave conditions can only be compared with the prototype.

## 2 Model set-up

The model layout corresponds the layout described in the report: "Laboratory Investigations – Methodology" (final version, June 1999) subtask 3.1.

#### 2.1 Test facility

The tests have been carried out at the Hydraulics & Coastal Engineering Laboratory at Aalborg University. The model is constructed in the 3D shallow water basin. The basin is 12 by 18 meters and is fitted with a newly installed 3D wavemaker. The wavemaker allows for water depths up till approximately 60 cm water depth. The wavemaker has 25 paddels, each 50 cm wide. The paddles are hinged at the moving arms in such a way that the paddle fronts gives a "snakelike" movement when generation 3D waves or oblique waves. A photo of the wave make r can be seen in figure 1.

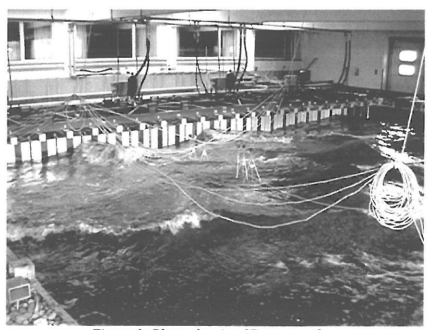


Figure 1: Photo showing 3D wave maker.

#### 2.2 Description of the model

#### 2.2.1 Scale

The general model scale used for the 3D model is 1:40. This scale makes it feasible to construct a model in the basin, where it is possible to generate a useable wave field in front of the model.

In order to model the hydrodynamic flow within the breakwater corresponding to the prototype it has been chosen to scale the core material of the breakwater in another scale than 1:40. Application of a method developed by prof. Burcharth suggests a scaling of the core material of 1:24. This entails that the materials should correspond to the data shown in table 1.

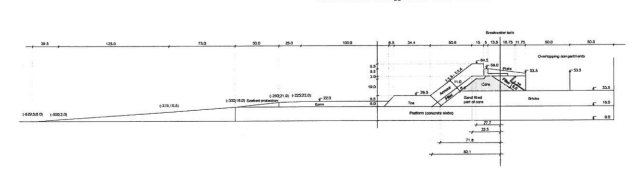
MATERIAL	Scale	Range	D <sub>n50</sub>	D <sub>n85</sub> /D <sub>n15</sub>
Core	1:40	2.3 - 12 mm	5.8 mm	3.0
Core	1:24	3.8 - 20 mm	9.6 mm	3.0
Filter	1:40	18 - 26 m m	23.8 mm	1.4
Toe	1:40	26 - 33 m m	30 mm	1.2
Berm	1:40	18 - 26 mm	23.8 mm	1.4
Seabed	1:40	7.8 - 12 mm	9.5 mm	1.5

Table 1: Target values for scaled sizes of materials used for model 1:40.

The core material was mixed from two different sources of stone materials. The filter and berm material consists of grey granite stones where the smallest fraction below 18 mm was sorted out. For the toe a new material was procured. Armour units in scale 1:40 were provided by Flanders Hydraulics.

#### 2.2.2 Lay-out

As the available space in the 3D basin is limited and because the area where a proper 3D wave field can be established also is limited there are some restrictions on the model layout. The extent of the changing foreshore can be seen on figure 11 in the report of subtask 3.1. The part of the foreshore reaching out till app. 210 meters from breakwater axis is modelled in the 3D model. Through some discussions and investigations including measurements of the topography of the berm and the slope of the breakwater the cross-section of the prototype has been established. The constructed cross-section in the 3D basin is shown in figure 2.



Cross-section of Zeebrugge model - Scale 1:40 measures in centimeters

Figure 2: Cross section of the Zeebrugge breakwater model in scale 1:40.

As it was discovered that the slope of the breakwater in Zeebrugge is slightly steeper at the measuring cross-section it was chosen to model the changing slope in the 3D model. This entails the applied slopes seen in table 2.

Location	Range	Estimated breakwater slope
- 40 m	$-35 \text{ m} \rightarrow -45 \text{ m}$	1:1.4047
- 30 m	$-25 \text{ m} \rightarrow -35 \text{ m}$	1:1.4452
- 20 m	$-15 \text{ m} \rightarrow -25 \text{ m}$	1:1.4377
- 10 m	$-5 \text{ m} \rightarrow -15 \text{ m}$	1:1.4060
0 m	$-5 \text{ m} \rightarrow +5 \text{ m}$	1:1.2792
+ 10 m	$+5 \text{ m} \rightarrow +15 \text{ m}$	1:1.4465
+ 20 m	$+ 15 \text{ m} \rightarrow + 25 \text{ m}$	1:1.4447
+ 30 m	$+25 \text{ m} \rightarrow +35 \text{ m}$	1:1.5189
+ 40 m	$+35 \text{ m} \rightarrow +45 \text{ m}$	1:1.4086

Table 2: Measured breakwater slopes at Zeebrugge.

The model has been placed in the basin as seen on figure 3.

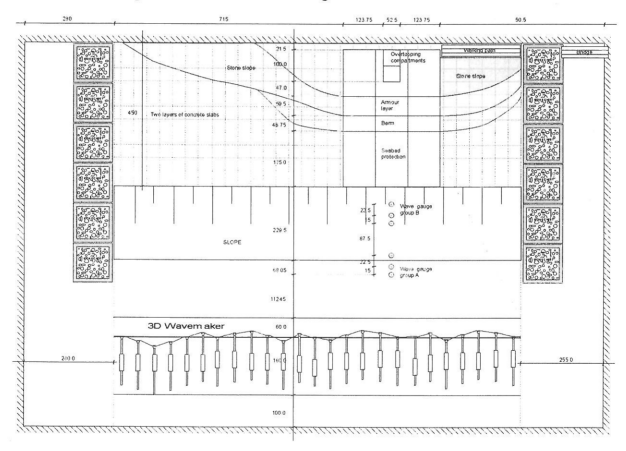
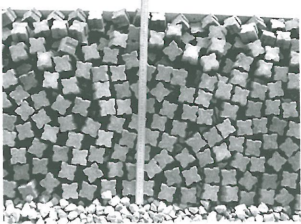


Figure 3: Layout of the Zeebrugge model in the 3D basin.

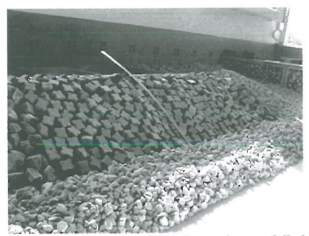
As seen on figure 3 the model has not been placed in the center in front of the wavemaker. Placing the model to one side results in better possibilities for generating oblique waves at the model location. The stone crests at the sides serves as adsorption. They seem to work effectively as waves quickly dissipates when wave generation is terminated. The photos below show the model. It is possible to see the depression where the armour slope is steepest.



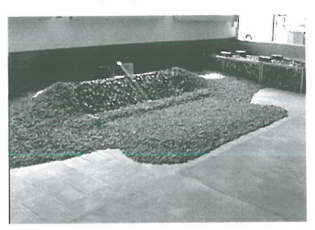
A) Breakwater model during construction.



B) Photo of the upper armour layer. The ruler is in the location of the pier.



C) View of the model where the modelled D) Finished 3D-model. changing slope of the breakwater can be seen.



#### 2.2.3 Instrumentation

Wave generation is carried out using the PROFWACO wave generation software (AAU, 199?). The program generates steering signals to the 25 servo controllers controlling the hydraulic motors. The wave maker is described in detail by Frigaard (199?)

The main instrumentation consists of wave gauges (resistance type), a resistance type run-up gauge and an overtopping barrel. A run-up step-gauge is furthermore going to be installed although it has not been applied during the first sets of tests. Table 3 shows a list of the gauges connected to the channels of the acquisition equipment.

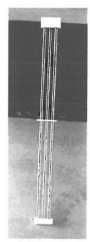
Gauge	Channel
Wave gauge ze1	1
Wave gauge ze2	2
Wave gauge ze3	3
Wave gauge ze4	4
Wave gauge ze5	5
Wave gauge ze6	6
Wave gauge ze7	7
Run-up gauge zr1	8
Run-up gauge zr2	9
Run-up gauge zr3	10
Step gauge Sum	11
Step gauge Max	12

Table 3: Instrumented channels for the 3D model.

As seen in table 3 there is an extra wave gauge included compared with the six gauges stated in the report of subtask 3.1. This seventh gauge is located in the same place as the pile in the prototype enabling easier comparison with prototype storms. The step gauge outputs two analogue signals. The *Sum* signal indicates how many sensors are wet at any given time. The *Max* signal yields the position of the highest located **wet** sensor.

The signals are transferred through a zero setting, and an analogue 8 Hz filter before being logged by a Data Translation 2811 AD board in a PC. Calibration of the sensors are carried out every test-day as changing salinity and temperature may change calibration factors slightly.

Below is seen some photos of the different sensors used.



Run-up gauge with its three sensors.

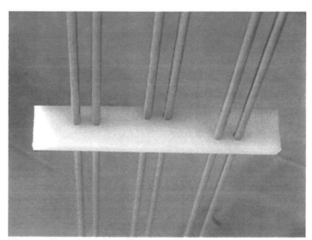
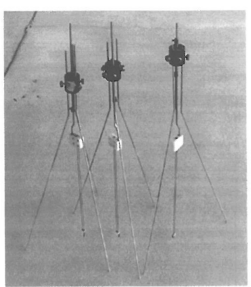


Photo showing the distance between sensors. The sensors are not placed "on top of each other" in order to avoid signal interference.



Wave gauges used for testing.

Run-up step gauge.

## 3 Test programme

Table 4 shows the set of test carried out by August 1999. All the tests are test with 2D wave conditions and a head on direction of the waves. Remaining are tests with measured storms, oblique wave conditions and 3D wave conditions. Before these tests starts it is necessary to adapt the instrumentation and install the new step gauge for run-up.

Test	Hs	Tp	Spectrum	Gamma	WL	Current	Direction	Spreading	Laboratory
	[m]	[sec.]			[m]	[m/sec]	[deg]	[deg]	
Z001	1.00	4.40	JONSWAP	3.3	3	0	0	0 (2D)	FC/AAU
Z002	1.50	5.40	JONSWAP	3.3	3	0	0	0 (2D)	FC
Z003	2.00	6.20	JONSWAP	3.3	3	0	0	0 (2D)	FC/AAU
Z004	2.50	7.00	JONSWAP	3.3	3	0	0	0 (2D)	FC
Z005	3.00	7.60	JONSWAP	3.3	3	0	0	0 (2D)	FC/AAU
Z006	3.50	8.20	JONSWAP	3.3	3	0	0	0 (2D)	FC
Z007	4.00	8.80	<b>JONSWAP</b>	3.3	3	0	0	0 (2D)	FC/AAU
Z008	4.50	9.30	JONSWAP	3.3	3	0	0	0 (2D)	FC
Z009	5.00	9.80	JONSWAP	3.3	3	0	0	0 (2D)	FC/AAU
Z010	5.50	10.30	JONSWAP	3.3	3	0	0	0 (2D)	FC
Z011	6.00	10.80	JONSWAP	3.3	3	0	0	0 (2D)	FC/AAU
Z012	6.50	11.20	JONSWAP	3.3	3	0	0	0 (2D)	FC
Z031	5.00	5.00	JONSWAP	3.3	3	0	0	0 (2D)	FC/AAU
Z032	5.00	6.00	JONSWAP	3.3	3	0	0	0 (2D)	FC
Z033	5.00	7.00	JONSWAP	3.3	3	0	0	0 (2D)	FC
Z034	5.00	8.00	JONSWAP	3.3	3	0	0	0 (2D)	FC/AAU
Z075	2.00	9.00	Regular		3	0	0	0 (2D)	FC/AAU
Z076	3.00	9.00	Regular		3	0	0	0 (2D)	FC/AAU
Z077	4.00	9.00	Regular		3	0	0	0 (2D)	FC/AAU
Z078	5.00	9.00	Regular		3	0	0	0 (2D)	FC/AAU
Z079	6.00	9.00	Regular		3	0	0	0 (2D)	FC/AAU
Z080	5.00	7.00	Regular		3	0	0	0 (2D)	FC/AAU
Z081	5.00	8.00	Regular		3	0	0	0 (2D)	FC/AAU
Z082	5.00	9.00	Regular		3	0	0	0 (2D)	FC/AAU
Z083	5.00	10.00	Regular		3	0	0	0 (2D)	FC/AAU

Z084	5.00 11.00	Dogular	2	^	0.0.000	
2004	3.00 11.00	Regular	3	U	0 0 (2D)	FC/AAU

Table 4: Test matrix for the tests carried out at Aalborg University.

As seen in the test matrix also a few tests which were not originally supposed to be carried out at Aalborg University has indeed been carried out. This has, however, only been done as the model setup and instrumentation did not need changes for these test series and these series will supply a few more points on the various plots.

# 4 Analysis of test results

Before presenting results from the tests, the next paragraph repeats and clarifies some of the requirements stipulated in the report of subtask 3.1.

#### 4.1 Parameters

Definitions of the parameters used for analysing and presenting the results:

- Characteristic slope angle: based on the slope 1:1.3.
- Characteristic wave period: as stipulated in report 3.1 and as agreed upon during the second OPTICREST meeting  $T_{0,1} = m_0/m_1$  will be used.
- Characteristic wave height: H<sub>m0</sub> obtained by wave gauges group A.
- · Run-up signal:
- Run-up signals are bandpass filtered in the same way as the wave gauge signals. Subsequently the
  calculated MWL either at ZE7 for the prototype storms or at ZE1 for the parametric tests (to be
  able to compare with conclusions of previous tests). In order to have a link between prototype
  simulations and results of the parametric study, we suggest analysing the storm tests also with the
  MWL of ZE1.
- Number of incident waves: duration / T<sub>0.1</sub>.
- . Dimensionless run-up:  $R_{u2\%}/H_{m0}$

Irribarren number : 
$$\xi = \frac{\tan(\alpha)}{\sqrt{\frac{2\pi}{gT_{0,1}^2}H_{m0}}}$$

with:  $T = T_{0,1}$ 

 $H = H_{m0}$  of ZE1 for parametric tests

 $H = H_{m0}$  of ZE7 for storms

Analysis software used at Flanders Hydraulics and AAU has continuously been compared to ensure that analysis results are the same when the same data sets are analysed.

## 4.2 Irregular "head on" wave conditions

These wave conditions comprise test series, which have also been carried out at Flanders hydraulics. Thus, they are aimed at comparison between the laboratories as well as with general results from the prototype. The tests included in this paragraph are Z001 - Z012 and Z031- Z034. The results of the analysis can be seen in the Appendix.

All the tests dealt with in this paragraph were carried out at a water depth of z = +3 m in prototype. This gives at deepest water depth of 41 cm in the basin.

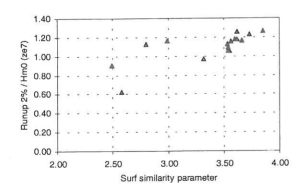
Observations during the tests showed that for very small wave heights the waves break directly on the slope of the breakwater. When increasing the wave heights the waves start breaking on the foreshore and when generation of very high waves  $(H_{m0} > 5m)$  are aimed at wave breaking occurs also in front of the wave paddles. When increasing the wave period a little overtopping may occur, but at a certain point more severe overtopping starts. With regard to overtopping visual observations indicated that a tongue of water may reach further up than the run-up gauge detects due to the inevitable distance between the armour units and the gauge caused by the rough surface plane of the slope. Observations also showed that the steeper slope at the location of the run-up gauge tends to focus the waves and thus the run-up. This is very clearly seen during tests with regular waves. More systematic visual observation will be carried out when the step-gauge is installed.

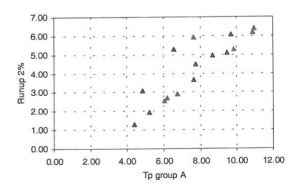
#### 4.2.1 Run-up

Run-up and run-down can be plotted in various ways. The plots below show some of the possibilities. The run-up measurements are related to the MWL and not the SWL. This is done by subtracting the difference in MWL calculated at gauge Ze1 and Ze7, i.e.

$$Runup = Measured \ signal - (MWL_{Ze7} - MWL_{Ze1})$$

As proposed in the methodology report (subtask 3.1) three gauges have been used and subsequently an extrapolated run-up is calculated based on the three signals. This has, however, not turned out to be a reliable process. For some reasons extrapolated run-up clearly yields too small levels. It is believed that the run-up gauge located closest to the slope is the most reliable. This will be investigated further during tests where it is possible to compare with the step-gauge.





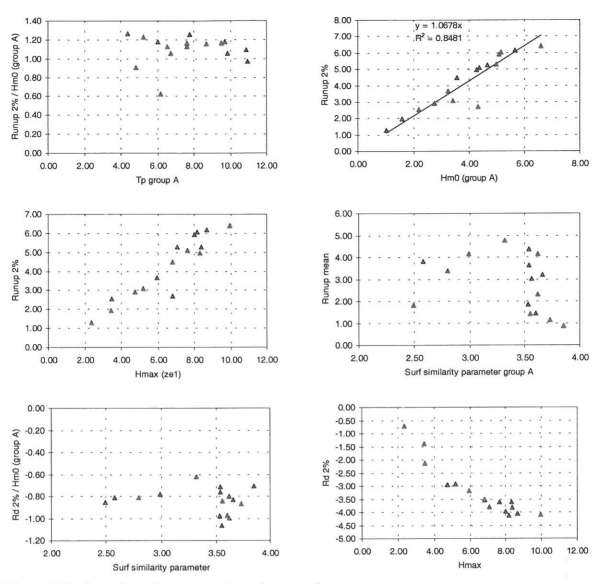


Figure 4: Various plots of run-up and run-down results.

#### 4.2.2 Overtopping

The overtopping occurs when the waves run over the crest of the breakwater. From the position of the road on top of the Zeebrugge breakwater a plate with side-walls is installed in the model. This means that the overtopping flows on this plate and into the first compartment of the overtopping barrel. Another compartment for overtopping is placed further back (see figure 2 and 3). During the test no overtopping managed to reach the rear compartment. The amount of overtopping was measured by emptying the overtopping compartment into a 2 litres graduated cylinder.

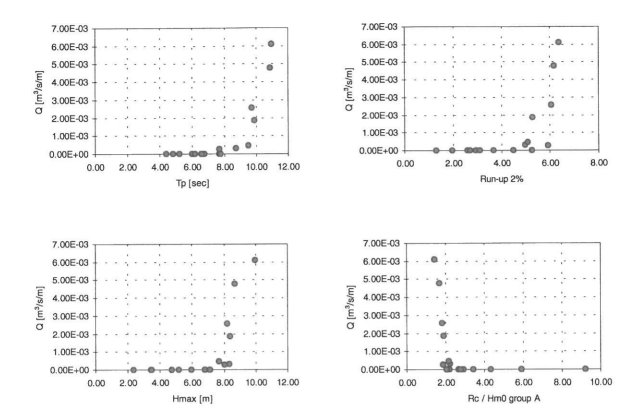


Figure 5: Results from overtopping measurements.

As seen on figure 5 the overtopping starts rapidly when the wave heights or wave period reaches a certain level.

#### 4.3 Prototype storms

In this paragraph a description of how the prototype storms were reproduced in laboratory and the following analysis is given.

Incoming waves: measured by wave gauges group A.

Total waves: measured by wave gauge ZE1 (ZE1 corresponds with the position of the wave rider).

#### 4.4 Regular wave conditions

Regular wave conditions do not occur at the prototype breakwater in Zeebrugge, so the reason for carrying out regular tests is for the sake of comparison between laboratories. Some results from the regular tests can be seen in the three plots below.

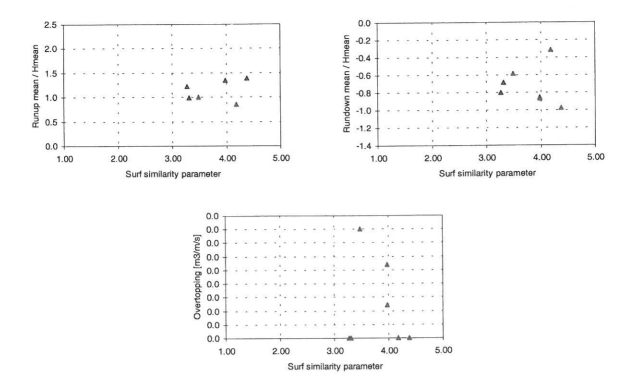


Figure 6: Plots showing results from tests with regular waves.

## 4.5 Oblique wave conditions

#### 4.6 3D wave conditions

## 4.7 Wave conditions influenced by current

#### 5 Conclusions

The test series comprising wave conditions with "head on" wave direction has been carried out. The results appear consistent and if quick comparisons are made with results obtained at Flanders Hydraulics the results seem to be close to each other with regard to run-up.

# 6 Acknowledgements

#### 7 References

Profwaco

Bølgemaskine

## **Appendix Analysis results**

The following pages contain print outs of the result files from the analysis software. Data and software will also be placed on a CD so that various plots of signals, spectra, and distribution of wave heights and run-up can be shown and printed.

Laboratory.													
Filename raw data	Z001.dat												
Testname	1007												
Date and time	7-29-99 13:00												
Breakwater slope 1/tan(alpha)	1.3												
Water depth above berm (dberm)[m]:	ın												
Crest height above seabed[m]:	17												
rest freeboard (Rc)[m]:	9.4												
Width of armour berm at crest (Gc)[m]:	9												
arget wave height (Hs)[m]:													
Target peak period (Tp)[sec]:	4.4												
Target Spectrum	CONSWAP												
Target peak enhancement lactor (gamma):	0.0												
Target water level (2-level)[m]:													
Target current	0 0												
arget wave allection[deg].	0 0												
Managed man programming rate [m3/e/m].	0												
Measured mean overcopping race(mo/s/m/).	80												
Distance from slope to Affice													
Distance from alone to 2r1	4.0												
Marter denth at Zel	16.4												
ater depth at Ze4(m):	14.9												
Distance from Zel to Ze2[m]:	9										Ī		
Distance from Zel to Ze3[m]:	15												
Distance from Ze4 to Ze5[m]:	9												
Distance from Ze4 to Ze6[m]:	15											Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner	
CALCULATED RESULTS:													
	000001					-							
Sample frequency	370 313												
Total reliection at wave gauge group A:	406 544												
Parameter	Zel Z	ZeZ	Ze3	Ze4	Ze5	Ze6	Ze7	RU1	RUZ	RU3	XRU	INA	INB
. Om		0.0745	0.0788	0.0709	77770.0	0.0691	0.0515	5 0.1475		0.1445	L		0.060
Birch moment	0.0188	0.0185				0.0171			1 0.0382	0.0336	0.0312		0.0
moment	0.0049	0.0048							T 0.0093	0.008			0.0038
Wave height.	10.996	10.919		10.653						15.207		10.160	0.9
Peak periodTp :	46.732	42.837	45.491		7 43.936	42.837	46.732	12 42.837		42.837			43.936
Average wave pericd	40.171	40.255		40.410					42.589			40.348	366.05
eep water wave length	251.953	253.008			1		255.108						200.000
Surf similarity parameterSSPop.:	36.821	37.028		37				2	32.224	33.516	33.838		1748
No. of waves (Duration/T01)	1761	1758		1				100 Te3/		1670		1951	194
Spectral width	0.1979	0.1967	0.1984		0.1954	10 402	0.2303				1		
Groupiness factor	10.759	10.418						14 025	7 2 21		1		
Significant wave height	10.856	10.781		10.495			0.07					ı	
	0.6826	0.6806				0.0000	1					-	
포 .	23.519	19.182	25.050					11/.62	1 44 577		43 873		
Significant wave periodTs :	41.890	41.790	40.29		750.04		70.00			42 388		1	
Average wave periodTmean :	40.232	40.381	40.704							43 418			
Maximum wave periodTmax :	41.914	42.654			39.101					1668		-	
Number of waves	1/58	1751		1/41	1	C		1	C	0 152		1	
	0.0015	-0.0056	-0.0097			,	,	13 006		0.8981	0.4872		-
Significant wave run-up						1		0.8718	11.685			,	,
Average wave run-up					1	1		12.87				1	
2% wave run-up	1		1 1				1	15,937		12.932		1	
Maximum wave run-up			1		-		1	-0.7347		-0.6839	1	1	,
significant wave run-down				1	1	1	1	-0.283				t	,
Average wave run-gown			1	1		1	1	-0.7206		-0.8967	7 -12.239	1	1
8 wave run-down								000	ŀ	ı			-
			1	1	1	1	1	-10.28	54 -11.156				

Analysis parformed: 08-09-99 16:03:07 PROTOTYPE DATAFILE FOR LABORATORY TESTS WITH THE	ZEBBRUGGE BREAKWATER	R 1999											
Laboratory	AAU												***************************************
Filename raw data	2002.dat												
:	1:1												
Date and time	10 67												
Breakwater slope 1/tan(alpha)	1.3												
Mater depth above berm (dberm)[m]:	S												
Crest height above seabed[m]:													
Crest treeboard (RC)mj:	4.6												Data Constitution of
Target wave beinh (Hs)	1.5												
Target peak period (Tp)(sec):	5.4												
Target Spectrum	JONSWAP												
Target peak enhancement factor (gamma):	3.3												
arget Water level (2-level)[m]:	8											23 1103	
Target Current[m/s]:	0												
marget wave directionluegi:	0 0												
Massived mean eventoneing rate [m3/e/m].	0												
Distance from slope to Zr3[m]:	0.08												
istance from slope to Zr2[m]:	0.2												
1:	0.4												
	16.4												
	14.9												
Distance from Zel to Ze2[m]:	9												
Distance from Zel to Ze3 m :	12												
Distance from Ze4 to Ze5	2,5												
מרמווכם דומון קם כס קסס כס המווים										Mark Street			
CALCULATED RESULTS:													
, contract the second of the s	000 00												-
Total reflection at wave gauge group A:	281.597												
Total reflection at wave gauge group B:	325.889												
	Ze1 Z	ZeZ	Ze3	Ze4	Ze	Zei	ZeZ	RU1	RUZ	ES.		Š	INB
Zero momentm0 :	0.1769	0.1741	0.1777										0.146
First momentml:	0.0367	0.0362	0.0368	0.0344							0.0564	0.0322	0.029
Second momentm2 :	0.008	0.008	1.0081						1				
	5700T	57 52R	52 245									113	
Average wave neriod T01:	48.262	48.138	48.288		48.329	48.548	49.293	3 50.881	50.822	50.921	1 49.357	7 48.935	49.255
Deep water wave length	363.669	361.800	364.052	365.946									
urf similarity parameterSSPop.:	35.764	35.817	35.744										
No. of waves (Duration/T01)	1.466	1.470	1.466		1.464							$\perp$	
pectral width	0.2426	0.244	0.242			0.2438		1				0.2222	0.2229
Groupiness factor	103/8	16 254	16 705	16 044		1	15.867		26414	23182	19902		
Average wave height	10.486	10.514	10.459									- 6	
Maximum wave helph	34344	30155	30245									- 2	1
Stanificant wave periodTs	51.265	51.115	51.492		51.897	51.457					5 52.878	1 00	1
Average wave periodTmean :	47.970	48.196	48.256					1				3 -	-
Maximum wave periodTmax :	48.101	52,495	51.450					1				3 -	
Number of waves	1.474	1.467	1.465	1.464								- 8	-
Mean water level	0.007	0	-0.0127	ľ	9600.0-						6 -0.2606	- 9	-
cant wave run-up				1	1	1	1	15952				- 6	-
Average wave run-upRUmean :	10			1	1	1	1	11.42/	14636			- 7 -	
2% wave run-upRU02 :	1			1	1	1	1	17455			7 16100	1 0	
aximum wave run-upRumax :						1		-10 664				- 6	
ignificant wave run-down								-0.5598		1		1 00	-
2 wave run-downRD32 :					,	1	1	-13785	-13924	-15441		- 5.	1
Maximum wave run-downRDmax :				1	1	ı	E	-21387			0 -22.023	3 -	
A comment of the comm													***************************************
Number of waves (Runup)	1			1		1	1	1.193				1 00	

Laboratory	AAU												
Filename raw data	Z003.dat												
Testname	2003												
Data and time	7-39-19 0.00												
Breakwater slope 1/tan(alpha)													
Water depth above berm (dberm)[m]:	S												
Crest height above scabed[m]:	71												
Crest freeboard (Rc)[m]:	9.6												
crest (3c)	0												
Target wave neight (HS)[m]:	7 0												
larget peak period (Ip)[sec]:	7.00 0.2												
Target beak enhancement factor (damma)													
	m												
Target Current[m/s]:	0												
Target wave direction[deg]:	0												
Target spreading(deg]:	0												
feasured mean overtopping rate[m3/s/m]:	0												
Distance from slope to Zr3[m]:	0.08												-
Distance from slope to ZrZ[m]:	0.2												
Distance from slope to Zrl[m]:	9.4												
water depth at Zel(m):	14.0												
istance from Sel to Se3	9												
Distance from Zel to Ze3[m]:	15												
istance from Ze4 to Ze5[m]:	9												
Distance from Ze4 to Ze6(m):	15												
And assessed the contract of t											-		
CALCULATED RESULTS:												The state of the s	
ample fremiency.	20.000												
Total reflection at wave gauge group A :	245.020												
Total reflection at wave gauge group B:	295.940												
Parameter	Zel Z	e2	Ze3	Ze4	Ze5	Ze6	Ze7	RU1		RU3	XRU		INB
Zero momentm0 :	0.321	0.3106	0.3385			0.3075				0.6909	0.5613		0.283
First momentml :	0.0588				0.0583	0.0566	0.054	0.1274		0.12	0.0992		0.0
Second moment	0.0115				٥	0.0112			0.0265	0.0218	0.0188	0.0102	0.0097
Wave height	22664		- 1			22182			- 1	33249		Ì	21
Peak periodTp:	64.810	57.528	60.235	60.235		60.952	60235	60.235	60.235	60.235	60.235		09
verage wave periodT01 :	24.577					1				175 713			479 526
Curf cimilarity navamentor CCDon .	200.004		1		20.040	1				30.344		36.026	36.499
No of wayes (Duration/P01)	1.297	1								1.229			1.277
Spectral width	0.2546						1		0.2179	0.2134			0.23
Groupiness factor	0.9245	1								0.8556	0.9489		
Significant wave height	21.931		22.846							32171		ı	
:	14.453	14.283		14.603	14.416	13.991	13981	22.336	23.801	21.434	19.122	1	
faximum wave height	34676									53767		1	
Significant wave periodTs :	58.695		58.523		58.591	58.968	58.594	60.588		60.001			
Average wave periodTmean :	54.226									56.948	56.718		
Maximum wave periodTmax:	56.582	0	62.015		"	52.988				66.553		1	
	1.303		1.288	1.285		1.297				1.242		A STATE OF THE PERSON NAMED IN COLUMN NAMED IN	
Mean water levelMWL :	0.0042	-0.0023	-0.0139		-0.0108	-0.0101	0.003	0.3398	0.4889	17067	-0.1845	F	
Significant wave run-upRUS :	1			10 0		1		10/02		15511			
Average wave run-up				1	1			C**.*1	1				-
Zwave run-up			1 2		1 1		1 1	33 459	269.22	31.860	28990		
Chanificant mays run-down RDs .							-	-15.870				-	
Verage wave run-down.				1	1	1	1	-0.8756	-0.8342			1	
2% wave run-downRD02 ;			1	1	1	1	t	-21156	-18814	-19838	-22172	2	
daximum wave run-downRDmax :			I.	1	1	1	1	-26432	1	-24484	-27.287	1	
										*			
Number of waves (Runup)	1		1	1	1	1	1	1.224	1.241	7.77	1.57.1	1	

Laboratory													
Testname raw dara	2004												
Data scale	1:1									100000			
Date and time	7-29-19 0:00												
Breakwater slope 1/tan(alpha)	1.3												
water depth above berm (dberm)[m]:	177												
Crest freeboard (RC)[m]:	9.4												
berm at crest (G	9												
	2.5												
(Tp)(gr)													
Target Spectrum	JONSWAP												
Or	3.3												
Target Water level (2-level)[m]:	3												
arget Current[m/s]:	0				1								
Target wave directiondegj:													
Marined main anathoning the (m3/4/m1.	0												
Distance from slone to 2r3 (m)	0 0												
Distance from slope to Zr2	0.20												
Distance from slope to Zr1(m):	0.4												
Water depth at Zel[m]:	16.4												
Ze4.	14.9												
Distance from Zel to Ze2[m]:	9								200				
263	15					The second second							
	9												
Distance from Ze4 to Ze6[m]:	TP TP	0.00				3						The second second	
CALCULATED RESULTS:													
Sample frequency	20.000												
Total reflection at wave gauge group A:	242.651												
Total reflection at wave gauge group B:	276.055												
Parameter	Zel	-8	Ze3	Ze4		Zee Z	Ze7	RU1	RUZ	RUS	XRU	INA	I N
Zero moment	0.5494	0.5673	0.4806	0.4786	0.4627	0.4315	0.3605				12586	0.4762	0.4149
	0.0903	0.093	0.0791	0.0781	0.076	0.0706	0.0637	0.185	0.1631				
Second moment	0.0158	0.0162		0.0136	0.0135	0.0124	0.0122				0.0317		ĺ
Mave heightHmO :	29648	30128			27210	26276	24017		41102	67776			45/64
Peak periodTp	70.137	77.576	67.368	77.576	64.300	70.137	54000	71.5/6				61.358	
Deep water wave length	578.255	580.962		1	578.337	583.448	499.869		654.714	658.148	655.035		600.643
Surf similarity parameterSSPop.:	33.972	33.779	1		35.464	36.247	35.093				1		1
No. of waves (Duration/T01)	1.163	1.160			1.163	1.158	1.251						
Spectral width	0.2515	0.2444			0.2777	0.2653	0.289					0.235	0.2416
roupiness factor	0.8794	0.8626			0.8943	0.9199	0.9568					0	
ignificant wave height	28.617	28.917			26.502	25.709	23.513		1		-		-
Average wave height	19.320	19.733	13.256	17.973	17.818	41010	2005	26.312	27.001	26.990	74630		
Significant wave neight	727 738	700 49	1		45 507	65 553	61 544			1			
Average wave period.	61.408	61.674	62.106		61.792	61.626	58.750	63.156			62.212	-	-
Maximum wave period	62.729	60.516	60.490		65.316	65.527	63.020		68.311			1	1
Number of waves.	1.151	1.146	1.138		1.144	1.147	1.204					-	-
Mean water levelMWL:	-0.0134	-0.0348	0.015	-0.0166	-0.0131	-0.0258	-0.0421					1	1
Significant wave run-upRUs :				ı	-							t	ı
Average wave run-upRUmean :	-		1	-		1	-	14.205				1	-
2% wave run-upRU02 :				-	-			29144	27.454			1	-
Maximum wave run-upRUmax :	ı			4				36.622		38.095	42290	1	-
Significant wave run-downRDs :		1	1	ı				-22.979		-		-	-
Average wave run-downRDmean :	and the same of th	,	ı	r			r	-14096				-	1
Za wave run-down	,			1	1			27472	8/857-	20505	-45855		1
Maximum wave tun-down								0000			'		
								110	100	1 1 21	1000		

Tabout to the total total transfer to the time	The state of the s	15K 1999	And the second										
Filename raw data	2005.dat												
Testname	2002												
Data scale													
Date and time	7-30-19 0:00												
Breakwater slope 1/tan(alpha)	7.7												
water depth above bein (dbein)[m]:	17												
Crest freeboard (RC)[m]:	9.4												
berm at crest (Gc)	9												
arget wave height (Hs)[m]:	m 1												
	d./												
Target Spectrum	CONSWAR												
Target peak emignicement raccor (gamma)	, ,												
Target Ourrent (5-16ver)	0												
Potion	0												
Parget spreading	0												
Measured mean overtopping rate[m3/s/m]:	0												
Distance from slope to Zr3(m]:	0.08												
	0.2												
e to Zr1	0.4												
Water depth at Zel[m]:	16.4												
Water depth at Zet [III]:	6.54					100							
Distance from 291 to 203	15.												
Distance from Ze4 to Ze5[m]:	9												
Distance from Ze4 to Ze6[m]:	15												
DOLAND THE GOOD STATE AND THE													
ALCOLAIEU RESOLIS:													
Sample frequency.	20.000	-											
Total reflection at wave gauge group A:	238.755												
Total reflection at wave gauge group B:	266.662												4
Parameter		Ze2	Ze3	Ze4	ZeS		Ze/	KUI	KU2			-	LNS C
Zero momentm0 :	0.7375	0.7673		1		0.5901	0.4175	18963		11225	65/17	0.6263	0.092
First momentml:	0.112	0.1163	0.105			0.0894	0.0726	1		0.2444	0.5098	0.0392	00.0
	0.0181	0.0187		0.0171		0.0145	0.014			53497	0.0407 78091	32411	307
	24352	35038		1		75 418	6004			76.418	76.418	76.418	764
Peak periodTp	75.418	65 924				66 001	57 542		70.369	70.471	70.210	66.185	66.956
Average wave period	676,607	679.777	1	688.197		680.131	516.960			775.376	769.632	683.932	96.669
Surf similarity parameterSSPop.:	34.139	33.882				36.191	34.402			29.563	27.785	35.336	36.673
No. of waves (Duration/T01)	1.075	1.073	1.074		1.067	1.072	1.230		1.006	1.004	1.008	1.069	1.057
Spectral width	0.2517	0.251				0.2603	0.3361			0.2377	0.2499	0.2351	0.2369
Groupiness factor	0.883	0.8716				0.9364	10314			0.7827	0.821	0	
Significant wave height	32.875	33.433	- 1			29.956	25.522			49499	23 6068		
Average wave height	22.325	22.838	-			19.704	16923			24.002	21.393		
Maximum wave height	59627	56122				4986/	CT/C*			73 904	74 074		
Significant wave periodTs :	70.139	70.341	70.525			10.125	64.390			69 404			
Average wave periodTmean :	00.78	65 745			70 605	69 800	54 473	81.028	81.731	81.228	80.986	ľ	
Maximum wave periodmax :	1 058	1 053				1.065	1.154			1.019	-		
Number of waves	1.030	7000	7210 0	1	1	-0 0323	-0.0551			0.066			
Mean water levelmwb :	1		1	1	1			28986		29142	ł		
American mayo run-up			1	1				18.533		18290			
2% wave rin-in ap	1		1	1	ı			36626	32.385	36746			
Maximum wave the up	-		-	1				43.041		44.905			
-dcwn	1		1	1	1		1	-27.346		-23.038			
Average wave run-downRDmcan:	,		1	1	1	r		-17614	-16215	-15623	1		
2% wave run-downRD02 :	1			1	1	1	1	-31738	-28334	-26497	-27803		
Maximum wave run-downRDmax :	_		1	1	-	1	1	-36421		-31320	-32.737		
Mumber of wayes (Runin)								1 011		1 014	VCO -	_	
The state of the s	1		-				1	TTO.T	1.010	11011	F . C . T	-	

PROTOTYPE DATAFILE FOR LABORATCRY TESTS WITH T	THE ZEEBRUGGE BREAKW	KWATER 1999			H	$\parallel$								
Laboratory	AAU													
Filename raw data	2006.dat													
:	1:1													
me	7-30-19 0:00													
Breakwater slope 1/tan(alpha)	1.3													
Water depth above berm (dberm)[m]:														
Crest freeboard (BC)[m]:	9.4													
Width of armour berm at crest (Gc)[m]:														
Target wave height (Hs)[m]:	3.5													
Target peak period (Tp)(sec):														
arget Spectrum	JONSWAP													
arget peak enhancement factor (gamma):	3.3					-								
Target Water level (Z-level)[m]:								2000						
Target Current														And the same of th
Target wave direction(deg):														
Measured mean overtopping rate [m3/s/m]:														
istance from slope to Zr3[m]:	0.0													
istance from slope to Zr2[m]:	0.0													
Distance from slope to Zr1[m]:	9.0													
Water depth at Zel[m]:	16.4					+								
Water depth at Ze4[m]:	14.5					+								
Distance from Zel to ZeZ[m]:				-	-									
Distance from Zed to Zes	,													
	15													
CALCULATED RESULTS:					+									
	200 06					-								-
motel and option to make a mount of local and a motel	20.000													
Total raflection at wave dauge group R							H							
Parameter		Ze2	Ze3	Ze4	ZeS	2e6		Ze7	RU1	RU2	RU3	XRU	INA	INB
Zero momentm0 :	0.9221					7555	0.7177	0.4238			23612	2 29918		
First momentml :	0.130	0.1299				1.1064	0.1009	0.0739	0.3436					
Second momentm2 :	0.019					1.0161	0.0152	0.0147			0.044	4 0.0564		
Wave heightHmO :	38411		35227	35806		34768	33888	26039		56848				33/12
Peak periodTp	72.77	- 6				71 000	71 162	57 783	76 580					
Average wave period	783.887	777.446	6 769.554	1			790.645	514.103			~	1		807.235
Surf similarity parameter SSPop .:	34.750						37.156	34,180						
No. of waves (Duration/T01)	366	li					995	1.233						934
Spectral width	0.260						0.2677	0.3805					0.248	0.2533
Groupiness factor	37 58		7 34 113		35 095 3	33 960	33 303	14011	67814	54864	58442	0.3088	- 0	
Average wave height	25.18	25.156					21.618	17143					- 0	
Maximum wave heightHmax :	0089						57795	44590					3 -	-
ignificant wave periodTs :	76.60						75.736	67.803					- 6	1
Average wave periodTmean :	72.40				72.097	71.410	71.048	63.112					- 9	-
aximum wave periodTmax:	71.44					78.201	74.521	57.939					1 0	
Number of waves	976	983	3 991		980	990	995	1.120	950	956	957	7 961	1 -	1
Significant wass minimal Blie	-0.0-	١,	1,		۱,	0.0010	0050.0-	5050.0-					- 6	
Average wave run-un	1	,	1	t	-	1	,		23,109				- 0	
2% wave run-upRU02 :	ı	ı		1	r	1			44813				- 4	
Maximum wave run-upRUmax :	1		1	1	1	1			49.025			-	- 0	-
Significant wave run-downRDs :	1	-	1	1	1	1	Í		-30.275				2 -	1
Average wave run-downRDmean :	-	-	1	1	1	-			-19751				- 6	1
% wave run-downRD02 :			1	1		ı			-35382	-31402	-29309	-32129	1 70	
Maximum wave run-downRDmax:	E	1	E		ı	L			-42515				- /	
The state of the s						1			950				-	

Laboratory	AAU	NA CONTRACTOR											
Filename raw data	Z007.dat												
Testname	2002												
Data scale,	1:1									-			
Breakuater clone 1/tan(alnha)													
Water depth above berm (dbcrm)[m]:	LO.												
Crest height above seabed[m]:	17												
(Rc)	9.6												
Width of armour berm at crest (Gc)[m]:	9												
Target wave height (HS)[m]:	egr co												
Target peak period (IP)[sec]:	O.O GANSKAP												
factor (dar	3.3												
Target Water level (2-level)[m]:	m												
Target Current[m/s]:	0												
Target wave direction[deg]:	0												
Target spreading[deg]:	0												
Measured mean overtopping rate[m3/s/m]:	0.00032125												
Distance from slope to Zr3[m]:	0.08												
Distance from slope to 2r2[m]:	2.0												
istance from slope to Zri[m]:	#.O												
Water depth at Sel	10.4												
Marcel deprin at 264 :	9												
Distance from Zel to Ze3[m]:	15												
Distance from Ze4 to Ze5[m]:	9												
Ze6	15												
CALCULATED RESULTS:													
amole frequency	20.000												
Total reflection at wave gauge group A:	224.589												
Total reflection at wave gauge group B:	228.048												
Parameter:	Ze1 [2	2e2	Ze3	Ze4			Ze7				XRU		TNB
Zero momentm0 :	13337	13293			11350	10611	0.4911	38369	29548	34686	43883	11489	10/1
First moment	0.1755	0.1745	0.1451		0.1482	0.1389	0.0861	0.4714	0.3678	0.4321	0.548	0.1498	0.138
Second momentm2 :	0.0247	0.0244			0.0208	0.0197			0.0489	0.0575	0.0734	0.0207	0.0189
Wave heightHm0 :	46194	46117		43705	42514	41203	28032	78353	68/58		63/93	1976	31080
Peak periodTp :	80.000	86.780	86.730		86.780	86.780	ľ	93.091	93.091			1	200
	76.008	76.156		77.202	1	010 011		81.396	1 007 770 1		1 001 210	918 849	940 864
	200 LOV	34 606			25 667	36 168	1	27 950	29 449	4	1		36.672
Suri Similaricy parameterssrop.:	181 1	1 178		1		1.175			1.117	1.118		1.170	1.15
No. of waves (Duration/191)	10111	0 2577				0.2854	0.3906			0.2618		1	0.2564
Special widens	0.9348	0.9227	0.9301	0.9617	0.9711	0.9713		0.6728	0.7195	0.706	0.7032		
. 0	44.503	44.507	1			40.735	28.872			68065		1	
werage wave height	29.880	30.227				27.056				49.353			
faximum wave heightHmax :	83149	84265				72862				88719			
Significant wave periodTs :	82.299	81.697			82.120	82.074			87.330	86.857	87.488	1	
Average wave periodTmean :	77.172	78.209				78.842	63.573	81.042			80.388	1	
Maximum wave period	81.506	73.032				80.966						-	
Number of waves	1.161	1.147			1.154	1.137						-	
Mean water level	-0.0558	-0.0858	٥	-0.0718	ľ	-0.0835	Ü			0.1934	0.3972	1	
Significant wave run-upRUs :	1		Ť	1	1		1	43700				1	
Average wave run-upRUmean :				1	1		1	30.216		30226	35331		
2% wave run-upRU02 :	-		t	ì	1		1	49579	47.128		57794		
Maximum wave run-upRUmax :			1	1	-		1	56.305				1	
Significant wave run-downRDs :	ı		ī	1			_	-31.643	1	10004	20002		
Average wave run-downRDmean :			1	1			ı	-22404			1		
2% wave run-downRD02 :	1			1	1		c	-300/4	41036	100001	-32043		
Maximum wave run-downRDmax :	1		E	100	1		1	01008-	DCOT 5-	- 20292	000.10-		
								100	2000		1 11/1		

111 - 19-15   C.   C.   C.   C.   C.   C.   C.   C	PROTOTYPE DATAFILE FOR LABORATORY TESTS WITH THE	ZEEBRUGGE BREA	KWATER 1999											
1,10,10,10,10,10,10,10,10,10,10,10,10,10	Laboratory	AAU												
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	Filename raw data	Z008.dat												
1.7.56.79   2.000	Data soale	1:1												
1. 1	Date and time	7-30-19 0												
1	Sreakwater slope 1/tan(alpha)					200								
9 1	dater depth above berm (dherm)[m]:	v .												
10000000 9.3   1.0	Trest height above seabed[m]:	17												
10000000   10   10   10   10   10   1	width of armour berm at crest (GC)[m]:	9												
1,000,000,00   1,000,000,00   1	Parget wave height (Hs)[m]:	4.5												
0.00000000000000000000000000000000000	arget peak period (Tp)[sec]:													
0.00061810 0.00061810 1.6. 1 1.6. 1	arget Spectrum	JONSWAP												
0.00048187	arget peak emancement factor (gamma):	1 111												
0.00   0.	arget Current.	0												
0.000481170   0.	arget wave direction[deg]:	0												
0 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	arget spreading(deg]:	0												
0.00   0.	easured mean overtopping rate[m3/s/m]:	0.00048187												
14.5   1.0	istance from slope to Zr3[m]:	0.08					1							
16. 1	istance from slope to Zr2[m]:	0.2												
1.1.   1.1.	istance from slope to Zrl[m]:	4.0												
20,000  20,000  20,000  20,000  20,0234  20,0344  20,0354  20,0344  20,0354  20,0344  20,0354  20,0344  20,0354  20,0344	ater depth at Zod [m].	14 9												
15   16   17   17   18   18   18   18   18   18	istance from Zel to Ze2[m]:	9												
20 000   2	istance from Zel to Ze3[m]:	15												
Continue	istance from Ze4 to Ze5[m]:	9												
group A:         26 000         A	Ze6	15												
1													And the second s	
TOTALISM         200,000         ACTION         ACTI	ALCULATED RESULTS:													
group B:         226,717														
Column         261         261         262<	imple irequency	20.000												
National	dnoth	210.002												
13469   13392   11613   12601   11976   11523   0.5156   41041   32167   37252   46307   11941   119	dnoss	.073	Ze2	Ze3	Ze4	ZeS	2e6	Ze7	RUI	RUZ	RU3	XRU		ZB
0.1713   0.1657   0.1459   0.1556   0.1455   0.0919   0.4650   0.0509   0.1502   0.0509   0.01502   0.01	ero momentm0 :	13	В										11941	11695
4 (4556)         6 (2234)         6 (2024)         6 (2014)	irst momentml :	0.1713	0	0					0.488		0		0.15	0.1433
46456         46290         41006         440106         440106         440106         440106         44010	econd momentm2 :	0.0234							-				0.0201	0.0188
96.741         97.029         78.702         98.5434         93.04         93.04         98.5434         98.5434         93.04         93.04         98.5434         98.5434         93.04         93.04         98.5434         93.04         93.04         98.5434         93.04         93.04         98.5434         93.04         93.04         98.5434         93.04         9	ave heightHm0 :	46456	ľ			ľ				ľ		ľ	43709	43257
11   11   11   12   12   13   13   14   15   14   15   14   15   15   15	eak period	78 729						- 1						81 636
1.140   1.157   1.155   1.113   1.114   1.115   1.11	eep water wave length	967.741			-	7	-		-	-	-	-	1	.040.530
1.140   1.137   1.135   1.113   1.115   1.115   1.159   1.056   1.086   1.086   1.085   1.085   1.127   1.128   1.115   1.11	urf similarity parameterSSPop.:	35.109												37.727
0.2711         0.2895         0.27881         0.2874         0.2876         0.2874         0.2874         0.2874         0.2874         0.2874         0.2874         0.2874         0.2874         0.2874         0.2874         0.2874         0.2874         0.2874         0.2874         0.2874         0.2874	o. of waves (Duration/T01)	1.140												1.095
1.124   1.125   1.12	pectral width	0.2711				-								0.2663
29.7755   29.554   27.496   28.945   28.143   27.876   18734   54.515   48.775   51.515	roupiness factor	0.9731										1		
1.24   1.25	verage wave height	29.795		1	1									
	aximum wave heightHmax :	76406												
1.124   1.134   1.114   1.051   1.099   1.077   1.399   1.056   1.065   1.065   1.061   1.061   1.091   1.077   1.399   1.077   1.399   1.077   1.399   1.077   1.399   1.056   1.065   1.061   1.061   1.061   1.061   1.091   1.077   1.399   1.077   1.07	ignificant wave periodTs :	86.647							- 1	Ш			ı	
1.124   1.134   1.134   1.051   1.073   1.077   1.393   1.055   1.051   1.05		79.771		- 1		1	1						1	
1,123	aximum wave periodTmax:	84.668												
1,000   1,00	umber of waves	1.124						1				1	1	
1.656   27988   31873   3187	ignificant wave run-upRUS :	1	1	١,	1	1.		1						
1	verage wave run-upRUmean :		ı		ı	I.	1	1	31.858					
56.309 56.587 58.366	8 wave run-upRU02 :	-		1	_	-	ī	1	50888					
	aximum wave run-upRUmax :	1	1	1	1	1	1	1	56.309					
	ignificant wave run-downRDs :		-	1	1	T	1	1	-31.659					
	Verage wave run-downRDmean :	-		_	1	-	i	-	-22534					
1.056 1.065 1.061	aximum wave run-downRDmax	1	1	1	-	-	1	ı	-40945					-
	umber of waves (Runup)	1	ı	ı	1	10	ī	ı	1.056				1	

Filename raw data		AAAO												
aman to a		2009												
Data scale														
Date and time		7-30-19 0:00												
Breakwater slope 1/tsn(alpha)	:::	E.I.												
Water depth above berm (dberm)lm]	[2]	71												
Orest freehoard (RC)	(m):	9.4												
rest (Gc)	m]:	9												
	m):	5												
Target peak period (Tp)[sec]:	c]:	9.8												
Target Speatrum		JONSWAP												
marget peak emmancement factor (gamma).	[m]													
.   =		0												
Target wave direction[deg]	[g]:	0												
Target spreading[deg]:	: [B:	0												
Measured mean overtopping rate[m3/s/m]:	: [w	0.0018632												
stance from slope to Zr3[m]:	m]:	0.08												
Distance from slope to 2r2[m]	.: E	0.2												
stance from slope to Zrl	: [w	5.0												
Water depth at Zel[m]	 	10.4												
Water depth at Ze4		9												
Distance from Zel to Zez[m]	[m] :	15												
ortonico from 7ed ro 7es	[m] ·	9												
Distance from Ze4 to Ze6	: [u	15												
CALCULATED RESULTS:														
Sample frequency		20.000												
Total reflection at wave gauge group A:	.:	202.688												
Total reflection at wave gauge group B:		ļ		1	t	L	300	707	511.0	2112	8113	MEX	INA	INB
Parameter		Zel	6.2	ca7	527	-						ı		15658
Zero momentm0	: Ou	11235	1		T0001				0	C	7 0.5426	6 0 6448		
First momentml	. In	0.4134		0 0.100		1	5 0.0237						3 0.0246	
Second moment		57513	52578			88 50201								
Desk nextool		88.276		50	2 98.462		3 98.46				01			
erade wave period	01:	80.855	1			42 83.364	1 83.66	П					- 1	
Deep water wave length	.L0 :	1.020.810	1.0	1.0	1.0	-	0 1.092.920	0 493.033	33 1.155.350	0 1.109.540	0 1.114.300	7 1.121.690	1 1.056.530	
Surf similarity parameterSSPop.:	: · dc	33.91	- 1	35.587	7 35.345	,					1		1	
No. of waves (Duration/T01)		1.110	1.105						46 0 2701					0.2724
Spectral width		0.290,			3 0 9453			6 11979						
Groupiness factor		51 146				30 48.943	3 48.376			7 74351			- 1:	-
Significant wave neight	. ue	34.289							9			3 62.892	- 2	,
Maximum ways height	a×:	83620											- 69	1
Significant wave periodTs	rs :	89.668		89.963					75 93.087				- 13	1
rerage wave periodTmex	: ue	83.715				91 85.550				4 89.374		38.580	- 00	
Maximum wave periodTmax	ax :	82.23(		8				50.547			1 004		2 - 2	1
unber of waves		1.07	- 1		1.050			9		1.000			1 (5)	1
Mean water level	ML:	-0.0-	-0.1291	-0.1002		09 -0.1124	-0.1313					9 53061	51 -	1
Significant wave run-upRUs	Us :	1		-	1				36.36				- 96	
Average wave run-upRUmean	an :	1		1				1	52800		18 54233		- 55	L
% wave run-upRU	: 70	1				1			57.62				- 68	-
Maximum wave run-upRumax	. ×e	-				1	1	-	-32.968				- 66	
Significant wave run-down	: 50	1 1	_	,		1	1	ı	-24236		00 -21034	4 -21.947	- 21	1
Average wave jun-down	02 :		1	1	1	1	1	1	-38192				30 -	1
Maximim ways rin-down	ax ::	1	1	1	1	1	1	1	-42519	1	1	4-	91 -	1
Number of waves (Rinns)		1	í	1	ı	1	.1	1	1 001	1 003	1 004	1 010	-	1

4 HI		-					111						
Laboratory	Z010 dar												
Titoliane raw caca	2010												
	1:1												
te and time	8-2-19 0:00												
Breakwater slope 1/tan(alpha)	1.3												
Water depth above berm (dberm)[m]:	S												
Crest height above seabed[m]:	17												
Crest freehoard (Rc)[m]:	9.4												
m at crest (Gc)													
Target wave height (Hs)(m]:	v.v.												
Target peak period (Tp)lsec]:	10.3												
Target Spectrum	CONSWAP												
	2.2												
evel (Z-level)	m												
Target Current[m/s]:	0												
Target wave direction[deg]:	0												
rget spreading(deg):	0												
Measured mean overtopping rate[m3/s/m]:	0.00257 (8	(8.0 1/25	min. I lab.										
Distance from slope to Zr3[m]:	0.08												
Distance from slope to Zr2[m]:	0.2												
Distance from slope to Zr1[m]:	0.4												
Mater depth at Zel[m]:	16.4												
Water depth at Ze4[m]:	14.9												
stance from Zel to Ze2[m]:	9												
Distance from Zel to Ze3[m]:	15												
Distance from Ze4 to Ze5[m]:	9												
7.26	15												
			The state of the s										
CALCULATED RESULTS:													
Sample frequency	19.920												
Total reflection at wave gauge group A:	183.874												
Total reflection at wave gauge group B:	179.569												
Parameter	Ze1 Ze2		Ze3	Zeą	Ze5	Zeb	/e7	KUT	KUZ	RU3	XKO	TNA	TNB
Zero momentm0 :	18146	16956	17669										
First momentml :	0.2135	0.1985	0.2061	0.2244									
Second momentm2 :	0.0272	0.0252	0.0262		6 0.0266	0.0259	0.0267	7 0.0862	0.0829	1770.0	C	0.0247	0.0262
Wave height.	53882	52086	53169									2	
Peak period	109,372	109.372	102.810			1		-		10	10		
parting	85.004	85.420				1			87.849	87.394	86.523		87.982
Deep water wave length	1.128.140 1	.139.210	H	н	-	-		-		1.192.470	1.1	1.3	1.208.580
Surf similarity parameterSSPop.:	35.198	35.975										1	
No. of waves (Duration/T01)	1.056	1.050	1.046	1.018	1.017	1.013	1.555	1.009	1.021	1.027	1.037		
Spectral width	0.2914	0.2901										0.2934	0.2974
oupiness factor	0.9674	0.938	0.97						19			0	
Significant wave height	53.696	51.437										1	t
erage wave height	35.801	34.787	34.983		4 36.710	36.284	21830	0 67.323	65.298	62.340		-	1
Maximum wave heightHmax ;	81612	77361										1	-
Significant wave periodTs :	93.761	94.300										1	ı
Average wave periodTmean :	87.893	88.461	88.380	92.142		91.253		5 92.571	92.380	91.907	91.345	-	1
Maximum wave periodTmax :	84.536	85.178		,,,								1	1
Number of waves	1.020	1.013	1.014				1.410	968				1	
Mean water level	-0.0652	-0.0912	-0.0534	-0.1041	1 -0.0675	-0.0816	-	9 0.3241	0.2492	0.3715	5 0.5228	- 1	
gnificant wave run-upRUs :	1		1	1	-	1	1	55050			3 56716	-	ı
Average wave run-upRUmean :	1		ı	1	1	1	1	41.412					1
2% wave run-upRu02 :	1		1	1	-	1	1	60451				1	ı
Maximum wave run-upRUmax :	1		1	1	t	ı	1	64.377				1	1
Significant wave run-downRDs :	1		-	1	1	1	1	-34.916			1 -28747	-	-
erage wave run-downRDmean :	1		1	,	1	-	1	-25087	-24853	-21096	5 -19,395	- 10	-
2% wave run-downRD02 :	t)		1	1	1	1	-	-41192					
ximun wave run-downRDmax :	1		ı	1	1	1	-	-49325	-51097	-41892	'	1	ı
Mimber of wayes (Binnip)							the second second second						
HILDER OF WAVES WINNING FOR THE PARTY OF THE				r.	1		1	968			981		

Laboratory	Laboratory												
Filename raw data	Z011.dat												
Testname	2011											The same of the sa	
Data scale	A:1 8-7-19 0.00												
Breakwater slope 1/tan(alpha)	1.3												
Water depth above berm (dberm)[m]:	S												
Crest height above seabed[m]:	17												
:	9.4												
f armour berm at crest (Gc)	0												
marget wave neight (HS)(MJ:	0 0												
Target peak period (1p)[sec]:	D.O.L.												
Target beak enhancement factor (gamma)	3.3												
Target Water level (Z-level)[m]:	31												
Target Current	0												
'arget wave direction(deg):	0												
Target spreading[deg]:	0												
Measured mean overtopping rate[m3/s/m]:	0.0048026												
Distance from slope to Zr3[m]:	0.08												-
Distance from slope to Zr2[m]:	0.5												
Distance from slope to Zrl[m]:	0.4												
Water depth at Zel[m]:	16.4												
ater depth at Ze4[m]:	14.9												
Distance from Zel to Zel[m]:	٥١,												
Distance from Zel to Ze3[m]:	15											-	
Distance from Zeq to Zebmj:	0 4												
Distance from 264 to 260	CT				No. of the last of	+							
CALCULATED RESULTS:													
	000												
sample frequency	184 380												
Total reflection at wave gauge group B:	171.536												
Parameter	T	Ze2	Ze3	Ze4	ZeS	Ze6	Ze7	RU1	RU2	RU3	XRU	INA	INB
Zero momentmo :	22812	21027	21483	24298	23611	22975		19099 6	1 63093	56936	51949	20029	22306
First momentml:	0.2628	0.2407	0.2449								70000	1	
Second momentm2 :	0.0333	0.0302	0.0306	0	0	0	0.0276		3 0.0838	0.0774		0.0284	
Wave height	60414	58002	58628							1			59741
Peak periodTp:	108.936	108.936	108.936	- 1	108.936			-			108.936		
verage wave periodT01 :		87.354	87.736	039.743		106.69.1		-	7 207 440	1 771 960	-	1 199 310	1 274 550
eep water wave length	1.1/6.080 1	34 863	34 828	4		35 112		3 27 504	1	_	+	35.406	35,530
No of waves (Duration/PO1)	1.034	1.027	1.023			866							993
Spectral width	0.3157	0.3123	0.3134		0.3153	0.3136	0.4991		0.3	0.3276		0	0.296
roupiness factor	10049	0.9666	0.9905					9 0.6354			0.7358	0	
Significant wave height	61.598	58.466	59.290	62.279								1	
Average wave height	40.305	38.553	38.935		40.969	40.398	22471	7 104707	7 103 558	65.85	95.223	1 1	
aximum wave height	36580	19457	82498		,	,	,		1	1		1	
Significant wave periodTs :	98.065	98.987	99.817	101.980	101.569	101.085	10.01	4 103.101				1 1	
Average wave period	91.033	21.743	90 561		000	06		1	4 100.737	125.186		ı	1
Mumber of marce	970	975	968					1				1	
Mean water level	-0.093	-0.1375	-0.108	-0.1	-0.0	-0.1	0-			0.4	0.4	1	4
ignificant wave run-up	1			1	_	1	1	56742	2 55164		56920	I	ŧ
Average wave run-up.	-			1	1	ı	1	43.772				1	
2% wave run-upRu02 :	1			t	1	1	-	61612	2 60.284			1	
	1			1	1	1	1	68.14		67.878		1	_
Significant wave run-downRDs :	-		1	1	1	1	1	-34.503				1	-
Average wave run-downRDmean :	1		_	1	1	1		-24378			19.078	-	_
% wave run-downRD02 :	1			1	1 1	1	1 1	-40411	1201#- 1	-54753	1		
Maximum wave run-downRDmax :	1		1		_			1010		1	200		
					-	1	1	932				ı	1

Laboratory		CCCA MALEN		The second living in column 2 is not a second secon		Street, Square, Square	The second second second second	Street or other Designation of the last	Strong and in contrast of the last	the sales and the sales are the sales and the sales are th		The state of the s	
	AAU												
Filename raw data	2012.dat												
Data of all o												*(A	-
Date and time	8-2-19 0:00												
Breakwater slope 1/tan(alpha)	1.3												
Water depth above berm (dberm)[m]:	2												
Crest height above seabed[m]:	17												
Crest treeboard (RC)[m]:	9.4												
Marger wave height (He)	2												
Target beak period (To)	10.8												
Target Spectrum	JONSWAP												
Target peak enhancement factor (gamma):	3.3												
Target Mater level (Z-level)[m]:	3												
Target Current[m/s]:	0												
Target wave direction[deg]:	0												
Target spreading(deg]:	0												
Measured mean overtopping rate[m3/s/m]:	6.12E-03	(16.0 1/21	min. I lab	0.)									
Distance from slope to Zr3[m]:	0.08												
Distance from slope to Zr2[m]:	0.2												
Distance from slope to Zr1[m]:	0.4												
Water depth at Zel[m]:	16.4												
Water depth at Ze4[m]:	14.9												
Distance from Zel to Ze2[m]:	9												
Distance from 2e1 to 2e3[m]:	15												
Distance from Ze4 to Ze5[m]:	0												
Distance from Ze4 to Ze6[m]:	15	Name and Address of the Owner, where	No. of Contract of	THE PERSON NAMED IN COLUMN	B	100		The second second	A PARTY OF THE PAR	The same of the sa			
CALCULATED RESULTS:													
Sample frequency:	19.920												
reflection at wave gauge group	183.756												
Total reflection at wave gauge group B:			r t		t		į.						
raramerer	Tag	720	C 0.7	-11	760	097	197	MUL	KOZ	KUJ	ARU	INA	GN
Zero momentmu	29945	78396		30899						159737	53212	27.228	11087
ritst moment	0.3407	0.5204	0.0400	0.0000	0.3222	0.5240	0.0901	10000	0.000	0.0369	0.0798	0.5000	0.5040
Wave beight	812933	68113								27768	17770	66003	66963
Peak period	109.372	109.372									114.233	109.372	109372
Average wave periodT01 :	87.897	88.297	88.771		90.997		77.763	3 95.236	94.965	93.797	91.777	88.802	91.929
Deep water wave length	1.206.240	1.217.260	Н	1.2	7	1.3			1		1.315.090	1.231.210	1.319.460
Surf similarity parameterSSPop.:	32.112	32.519							28.		29.040	33.223	34.148
No. of waves (Duration/T01)	843	839									807	834	806
Spectral width	0.3432	0.3418						0	0.327	0.3343	0.3484	0.325	0.3135
Groupiness factor	10192	0.9865				0.9364	1					0	0
	75.614	11.307	7100	13.041			,						
Maximum wave height	000000	91885	103896	97269	40.419	49.000	57229	105428	104 950	100488	101624		
Significant wave periodTs	102.543	102.963	-	105.373	10	10		1		110.469	-		
Average wave periodTmean :	95.161	95.160	96.904	99.851	L	1				101.058			
Maximum wave periodTmax :	117.625	101.655			109.	107.							The state of the s
Number of waves	778	773	764	741		1		0 726	730	732	740		
Mean water level	-0.1773	-0.1885			0.0-	0.1			1				
Significant wave run-upRUs :	,		ı	1	1	1	1	59603					
Average wave run-upRUmean :	-		ľ		1	ı	-	47.720			46560		
	1		1	1	1	1	1	63794	63.365	62526			
Maximum wave run-upRUmax :			1	í	1		1	69.785					
Significant wave run-downRDs :	-	-	1	ř.	-	-	1	-34.789					
Average wave run-downRDmdan :	-		1	ı	-			-24526		-20842	-19.532		
Maximum wave run-down RDmax .	1 1		1 1			1 1		-41000	1/808-	-36147	30 400		-
Number of waves (Runup)				1				7			100.403		
								47			770		

Eleberatory   AAU     Elecame raw data   2031 da     Testname raw data   2031 da     Testname   2031     Date and time   2031     Date and time   2031     Breakwater slope   /tan(alpha)   3-3     Breakwater slope   /tan(alpha)	AAU 2031.dat 2031 1:1 3-3-19 0:00												
203 203 11:1 1000	1.dat 1 8-3-19 0:00												
201 1:1 1:1 000	3-3-19 0:00												
JON				+									
0000	1.3			+									
JOW	ď												
NOP	2												
JON	17												
JON	9.6					1							
JON	9 4				-								
NOF	n i												
	0				1								
	SWAF												
	2.0					-							
	2 0												
	0												Name and Address of the Owner, when the Owner, which
	0												
	0												
	0 0												
	80.0	1		+									
	7.0			+									
	40.0												
	10.4												
	14.0												
. [111]	0 4												
[m]	CT												
Zeq to Ze5[m]:	0 4												
Distance from Ze4 to Ze6[m]:	CT											The second second	
				-									
CALCULATED RESULTS:													
in the state of th	20 000												
mare   weflection at mans gange group B	246 401												
TOTAL TELISCITOR AL WAVE GRAUGE GLOUP ATTE	278 178												
ction at wave gange		7.07	7.03		Ze5 Ze5	Ze6 Z	Ze7 R	RU1	RU2 F	RU3	XRU	INA	INB
	200	0000	00100	2002	7834	0 6442	0 6491	16934	17107	14450	12531	0.7327	0.6282
Zero momentmu	0.00	2000	0.010	2000	0.00	1333	21.0	0 3202	D 2234	0 2724	0 2398	0 1528	0.1291
First momentml :	0.1767	0.1700	0.1/1/	0.1400	0.1440	0000	0.000	2020.0	F030.0	0.520	0 0484	0 0331	0.0276
Second moment	0.0334	0.0379	0.0301	0.0369	0.0000	20.02	32226	52052	1	48084	44776	34238	31703
Wave height	36340	20928	10000	22000	00000	78 300	0 0 0 0 0	55 652	55 652	55 652		48.302	50693
Peak periodTp :	46.916	48.702	48.302	21.400	20.102	400.00	00000	200.00		520.52	52 246		48 654
	41.234	47.315	160.091	200 460	257 550	266 350	389 225	436 807		439 435			369.597
Deep water wave length	040.000	400.000	100.000	0000	200 20	25 943	26 732	22 283		23 254			26.265
Suri Similarity parameterssrop.	7 400	1 406	A02.	7 482	1 479	1 463	817	338		1.334		1	1.455
No. of waves (Duration/TUI)	000	7.00	VCC 0	0 2360	0 2302	7150 0	2686	0 2133		0.1883			0.202
Spectral widen	7802 0	0 778	7377 0	78.0	0.8336	0.853	0.7999	0.7143		0.6839		0	0
Groupiness ractor	988 25	33 547	33.712	32.088	31.245	30.505	30.062	48678		44263		1	
	23.710	23.328	23.309	21.837	21.429	20.712	21333	34.536	34.704	31.663		1	
Maximum tage beight	51851	51529	48324	50612	44084	45436	45861	66133		61933			
יייייייייייייייייייייייייייייייייייייי	49.617	49.678	49.784	50.229	50.203	50.765	53.906	55.154	55.080	54.917	54.590	1	
Printed ways nevious	47.969	47.874	47.801	48.860	49.270	49.442	52.190	52.975	52.699	52.817		1	
Maximum Navo Portroc	50.961	48.862	51.172	51.016	47.405	50.802	55.413	57.909	45.903	59.104		-	
	1.474	1.477	1.480	1.447	1.436	1.430	1.355	1.334	1.341	1.338		1	
Most total and	-0.0561	-0.0414	-0.0412	-0.0321	-0.0237	-0.0429	-0.03	0.0701	-0.0555	0.1129		1	
Significant ways run-un			1	,	t			26539		24948		1	
The state of the s	1		1	-	1			18.107		16839			
2% ways run-un			1		1			30909	27.662	29124	32746	1	
Medical and a series of the se	1			1				37.728		37.138		-	
Significant mane run-down	-							-25.553		-22.136		1	
Average ways nin-down	1		1	1				-16543	-18301	-14954	-11,580		
2% wave run-downRD02 :			1		1			-29252	-30147	-26057			
Maximum wave run-downRDmax :			1	1	1		,	-34520	-34363	-32257	-30.187	1	
Number of waves (Runup)			1					1.334	1.341	1.338		1	

Laboratory	AAU												
Filename raw data	2032.dat												
Testname	2032												
Data scale	8-3-19 0.00												
Breakwater slone 1/tan(alpha)	1.3												and the same of th
Water depth above berm (dberm)[m]:	5												
Crest height above seabed[m]:	17												
Crest freeboard (Rc)[m]:	9.4												VALUE DE LA COLOR
Width of armour berm at crest (Gc)[m]:	9												-
Target wave height (Hs)[m]:	5												
Target peak period (Tp)[sec]:	9												
Target Spectrum	JONSWAP												
Target peak enhancement factor (gamma):	3.3												
Target Water level (Z-level)[m]:	7 0												-
Target current													
Target wave direction[deg]:													
Moranical mass contracting cate [m2/s/m].													
Distance from elone to 273 (m).	80.0												
Distance from slope to 2r2	0.2												
Distance from slope to Zr1[m]:	0.4												
Water depth at Zel[m]:	16.4												
Water depth at Ze4(m):	14.9												
Distance from Zel to Ze2[m]:	9												
Ze3	15												
Distance from Zed to Zeb[m]:	0 5												
	CT						STATE OF THE PERSONS						
And the state of t													
CALCULATED RESULTS:													
											-		
e frequency	20.000												
reflection at wave gauge group	229.645												
Total reflection at wave gauge group b:	701	703	703	750	7.05	2.06	7.67	RITT	RIIZ	8113	XRU	INA	INB
ratameter	l	4	ш	1	07661	11943			ı	76997	27029		1147
Zero momentmu	12921	1	1	12040	0	0 2104	0.770	21100	7777	ACAA 0			0 20
	10:2:0	0.2237	2042.0	0.446	0.000	1000				0250		0 0392	0 0
	0.0461	1				150.0				657733	0.0.0		42843
wave heightmmu:	0/505							1			1		
Peak periodp.	727 728			1		55.706		1	1				
Deep water period	367.596										1		4
Surf similarity parameterSSPop.:	24.663	25.039	24.801	25.059	25.248	25.609	26.391	22.072	22.410		22,583	25.840	
	1.293								1				
1	0.2596									1	- 1		
Groupiness factor	0.8082					0.827				3		0	
Ε	42.704	1										1	-
Average wave height	29.439	29.112		29.495	28.893	28.720	25409	47.812		43.909	1		1
Maximum wave height	6/6/9											1 1	
Significant wave periodTs :	58.624	1		59.763	59.704	59.013				1		1	
Average wave periodmean	25.208	52 215	50.22			61 027			60 430		71. CC		-
Maximum wave period	1 274					1	1 220		1			1	
Number of waves	3001 0-	0	1527 0-	-0 0823	2520 0-	1	Ľ	4100 0					
Malet level	1	1.	-		1	1	,					1	-
Average wave run-up.	1		-		1	1	1	26.890				T. Commission of the Commissio	1
2% wave run-upRu02 :	1	ī	15		1	1	-	44772				-	
Maximum wave run-upRUmax :	1	1	1		1		1	50.857	47.331	48.996		1	1
Significant wave run-downREs :	1	ï	r	1		ı	1	-31.823				1	1
Average wave run-downRDmean :	1	1	1	1	1	-	1	-21432			-14.983	1	,
2% wave run-down	1	1	ſ		-	1	r	-35229	-35464	-30430		1	,
Maximum wave run-downRDmax :	5	-	1	1	1		1	-39413			-34,483	1	-
Number of marge (Bunna)		1	1	1	-	1	1	1.170	1.169	1.173		1	1
tramper of mercal tramper to the total to							Section 1997						

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Filename raw data	Z033.dat												
Testname	2033												-
Data scale	1:1												
Breakwater slope 1/tan(alpha)	1.3												
Water depth above berm (dberm)[m]:	5												
Crest height above seabed[m]:													
Crest freeboard (Rc)[m]:	9.4				1								
Width of armour berm at crest (Gc)[m]:	ی م												
Darger neak neried (Tr.) [Mp.]	7												-
Target Spectrum	JONSWAP												
Target peak enhancement factor (gamma):	3.3												
Target Mater level (2-level)[m]:	3												
Target Current(m/s):	0												
Target wave direction[deg]:	0												
Target spreading[deg]:	0												
Measured mean overtopping rate[m3/s/m]:													
Distance from slope to Zr3[m]:	90.0												
Distance from slope to ZrZ[m]:	0.2												
Maren death at 2el	16.4												
Water depth at Ze4[m]:	14.9												
Distance from Zel to Zel[m]:	9												
Distance from Zel to Ze3[m]:	15												
Distance from Ze4 to Ze5[m]:	9												
Distance from Ze4 to Ze5[m]:	15								The second second				
CALCULATED RESULTS:													
Sample frequency	20.000												
Total reflection at wave gauge group A:	219.601												
	3	ZeZ	Ze3	Ze4	Ze5	2e6	Ze7	RU1	RUZ	RU3	XRU	INA	INB
	15506	14494	14659	15135	14352	13659	0.7526	44215					13323
To 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.2484	0.2318	0.2339	0.2403	0.2303	0.2186	0.1345			1			0.2101
Second moment:	0.0426	0.0397	0.0398	0.0409	0.04	0.0377	0.0268					0.0367	0.0352
Wave heightHm0 :	49810	48156			47920	46748	34702	84110					46170
Peak periodTp :	70.137	69.139			65.641	70.137					76.418	-	69189
Average wave period	62.413	62.518	62.678	62.973	62.315	62.493	55.959	69.334	68.812	58.697			63.425
Deep water wave length	608.195	610.236			606.274	27 701					710.801		28.00
Surt similarity parameterSSPop.:	20.07	1 132			100.12	1 133							1.116
No. of waves (buracion/101)	0.2659	0.2681			0.289	0.2797						0.2528	0.2536
Groupiness factor.	0.8699	0.8593			0.8893	0.9056							
Significant wave heightHs :	48.347	46.746	47.089	48.401	47.024	46.030	34.032	76323	70292	68565	71491	1	
Average wave height	32.827	31.875			31.567	30.573	1						
Maximum wave height	70808	70226		1	6/309	67 630				İ			
Significant wave periodTs :	69.908	67.095	1	64 142	64 662	64.131	61.124					1 000	
Average wave period	72 572	86 138			71.511	63.745						- 1	
Maybar of wayes	1.108	1.105	1.123		1.093	1.101	1.156	1.038	1.040			- 9	_
Mean water level	-0.1069	-0.112		-0.1121	-0.1034	-0.1223					0.7029	- 6	
Significant wave run-upRUS :			1	0	1		,					3 ~	
Average wave run-upRUmean :	1		1	1	-	1	T.	34.002		32438		- 2	
2% wave run-upRU02 :		1	ı	1	1	1		52671			56615	- 2	
Maximum wave run-upRUmax :			-	1		1	-	62.157	58.997	1		- 2	C
Significant wave run-downRDs :		1	1	1	1	i	ı	-33.927			-25030	- 0	
Average wave run-downRDmean :			1		1		-	27954	3	-19593		1 1	
2% wave run-downRD02 :	and the second s	1	1	1		ı	1	-2/330		1		1 1	
Maximum wave run-downRDmax :				-				1 038			1 046	- 9	
Number of waves (Runup)	1	1						200					

AMBLYSIS performed: U8-U9-39 18:11:15 PROMOTVER DAMARTIE FOR IABODAMORY MESME WITH MUE 7FFF9011009	8200	1000											
Laboratory	e du Da												
Filename raw data	Z034.dat												
Testname	2034												
Data scale	1:1												
Breakwater slope 1/tan(alpha)													
ater depth above berm (dberm)[m]:	2												
Crest height above seabed[m]:	17												
Crest freeboard (Rc)(m]:	4.6												
Target wave height (Hs)													
Target peak period (Tp)[sec]:													
Target Spectrum	JONSWAP												
peak enhancement factor (gamma)	3.3												
Target Water level (Z-level)[m]:	E												
Target Current(m/s):													The second secon
narget wave direction(deg):													
Measured mean overtooping rate[m3/s/m]:	2.87E-04	(0.75 1/21	MIN. I LAB	8.1									
Distance from slope to Zr3[m]:	0.08												
stance from slope to Zr2[m]:	0.2												
Distance from slope to Zrl[m]:	0.4												
Water depth at Ze1[m]:	16.4												
	14.9												
stance from Zel to Zel[m]:	9												
Distance from Zel to Ze3[m]:	15												
Distance from Zed to Ze5[m]:	9 21												
CALCULATED RESULTS:													
- fraction and a	000												
Sample Lequency	191.845												
Total reflection at wave gauge group B:	216.063												
Parameter	Zel	ZeZ	Ze3	Ze4	ZeS	Ze6	Ze7	RU1	RUZ	RU3	XRU	INA	INB
Zero momentm0 :	18390	ı											1556
First moment	0.2652							2 0.7733			0.6856		0.22
Second momentm2 :	0.041				1								0.033
Wave heightHm0 :	54243	52832	52820	53226	51010	50013	32087		89646	88423		50837	49906
Average wave period	015.07							76 139					70 112
Deep water wave length.	750.527		ľ	Ĺ	Ĺ	1	4	01	000				767.94
rf similarity parameterSSPop.:	28.613										23.720	29.888	30.175
No. of waves (Duration/T01)	1.021												1.00
Spectral width	0.2659	1									1		0.2652
Groupiness factor	0.8636										- 1	0	-
Average wave height	35.924	34.907	34.976	35.363	34.118	13 383	3 22.601	1 66.590	61 746	59 681	1	1 1	
Maximum wave height	79912										98469		-
Significant wave periodTs :	74.796											1	
Average wave periodTmean :	71.870												
Maximum wave periodTmax :	72.827	72.		76.367		70.					80.220	1	
	983		992		980	976	1.152		920			1	
Significant wave min-in 8116 .	-0.1207	-0.1143	,			Ί,					0.7914	1	
Average wave run-un all places .					4			040/4					The second second second second
2% wave run-up				1 1	1 1		1 1	59183		58850			
	-	-		. 1	1		1	66.175					
Significant wave run-downRDs :	,	1	1	1	ī	ı	t	-35.652			ľ	1	
Average wave run-downRDmean :	_	1	1	1			1	-25574		-20992	-18.118	1	
Z* wave run-downRD02 :	1	1	1	t	1		ı	-39679	-40653		-	ı	
Maximum wave run-ucwnkbmax ;		1 1	1 1	1	1	1	-	-44026		1		1	
						1	1	200					

AAU 2075.dat 2075.dat 2075.dat 11.1 3-4-19 0:00 1.3 5 17 17 9.4 6 6 6 0 0.2 0.4 0.0 0 0.2 0.4 14.9 0.16.4 14.9 6 6 15.000 0.2 0.04 0.05 0.04 0.05 0.04 0.05 0.04 0.05 0.05										
2075.dat 2075.dat 11.1 11.1 11.1 11.3 11.3 12.3 12.3 13.3 13										
2075  1:1  8-4-19 0:00  5  1.3  8-6  6  6  7  8-6  6  0  0  0  0  0  0  0  0  0  14.9  14.9  16.4  16.4  17.336  220.000  234.592  234.592  217.336  20.000  20.004  20.0058  0.0054  0.0058  0.0054  88.276  88.276										
### ### ### ### ### ### ### ### ### ##										
1.3    1.3   1.3   1.4   9.4   9.4   9.4   6   6   6   6   6   6   6   6   6   6										
Regular 3.3  Regular 3.3  Regular 3.3  0 0  0 0  0 0 4  16.4  14.9  15.4  14.9  15.4  17.336  20.000  20.0000  20.0000  20.00000  20.00000  20.00000  20.00000  20.00000000										
8.4   6   6   6   6   6   6   6   6   6										
Regular 3.3  Regular 3.3  Regular 3.3  0  0  0  0  0 0  0.4  14.9  14.9  15  15  15  15  15  15  16  17  17.336  20.000  20.0438  0.04363  0.04363  0.04363  0.04363  0.04363  0.04363  0.043647  0.0058  0.0054  R8.276  R8.276										
Regular 3.3    Regular 3.3   3   0   0   0   0   0   0   0   0   0										
Regular 3.3  3  0  0  0  0  0  0.4  16.4  16.4  16.9  15.6  15.  20.000  20.000  217.336  217.336  221.00498  0.04363  0.04363  20.0058  0.0648  88.276  88.276  88.276										
3.3  3  0  0  0  0  0  0  0.2  0.4  14.9  14.9  6  11.9  6  15  15  15  20.000  20.004  20.0049  0.04363  0.04363  0.04363  0.0547  88.276  88.276										
20.006 20.4 16.4 16.4 16.4 16.4 16.4 17.9 6 6 7.0 7.0 7.0 8 7.0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8										
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										
0.08 0.2 0.4 16.4 14.9 15.4 16.6 15 15 20.000 234.592 22.000 234.592 317.336 220.000 224.592 317.336 0.0498 0.05478 0.05478 88.276										
0.08 0.2 0.4 16.4 14.9 6 6 6 15 15 20.000 224.592 317.336 20.000 20.4363 0.4778 0.0048 0.0048 0.0048 0.0058 0.0054 0.0054 88.276 88.276 88.276										
16.4 16.4 16.4 16.4 14.9 6 6 15 15 15 15 15 15 17 18 19 19 10 10 10 10 10 10 10 10 10 10										
16.4 14.9 16 15 6 15 6 15 15 15 10 10 10 10 10 10 10 10 10 10										
14.9  16  16  17  18  19  20,000  234.592  317.336  221.000  234.592  234.592  20.000  20.0498  0.05470  0.0498  0.05470  1.00068  0.05470  1.00068										
15 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18										
15 16 16 17 18 19 20 20 20 20 20 20 20 20 20 20										
From Ze4 to Ze5   15   15   15   15   15   15   15										
ATED RESULTS:  reflection at wave gauge group A; 20.000  reflection at wave gauge group B; 2e1  reflection at wave gauge group B; 2e1  317.336  reflection at wave gauge group B; 2e1  317.336  reflection at wave gauge group B; 2e1  317.336  reflection at wave gauge group B; 2e2  30.000  reflection at wave gauge group B; 2e2  30.000  reflection at wave gauge group B; 2e2  317.336  reflection at wave gauge group B; 2e2  317.336  reflection at wave gauge group B; 2e2  317.336  reflection at wave gauge group B; 2e2  reflection at wave gauge group B; 2e2  317.336  reflection at wav										
### ### ### ##########################								-		
reflection at wave gauge group A 24.592  reflection at wave gauge group B 2e1 317.336  reflection at wave gauge group B 2e1 317.336  roment m0 0.4363 0.4778  moment m1 0.0058 0.0547  moment m2 0.0058 0.0547  moment m2 0.0058 0.0547  moment m2 0.0058 0.0547								-		
reflection at wave gauge group A: 244.592  reflection at wave gauge group B: 317.336  ioment									+	
Teffection at wave gauge group B:   261   317.336   318   328										2000
Monthele   Monthele	7	300	707	1110		14 6114	5113	XBII	TNA	IMB
m1 0.0498 0.0058	707	2000	0 4513	ח חגלה	25250	21158	20725	21879	0.3202	0.3172
m2 0.0058 Hm0 26420 Tn Tn 88.276			0.0524		0.2957	0.2468	0.2435	0.2664	0.0364	0.0364
height	0.0058	072 0.0071	0.0063		0.0358	0.0299	0.0296	0.0348	0.0042	0.0042
m . 88.276	26240		26872		63560	58183	57584	59167	22634	22529
	88.276		88.276		88.276	88.276	88.276	88.276	88.276	88276
87.593	86.843	-	86.073	-	1.	- 100	131 350		1.206.640	186.740
3th	51 529 48.658	- 1	50.469		32.559	34.161	34.096	32.455	56.165	55.830
7401)	699		675		681	678	683	708	661	667
0.1112	0.1442		0.1736	0.437	0.1825	0.1947	0.1909	0.2723	0.0956	0.1347
0.1464	0.1994		0.2288		0.2675	0.2303	0.2793	0.5989	0	0
: 19.374	19.796		20.791	1 0000	49156	43460	43116	- 405 AA		
6/8:31	19.445		22576	1	50281	44.066	44685	49287 -	1	
28t cg	20,000		90.008		89.985	90.001	39.992	89.982	1	
	90.009		90.011		600.06	600.06	600.06	- 600.06	-	
99.871	89.851		89.767		90.186	89.938	90.018	89.963 -	-	University to the Control of the Con
644	645		644		644	644	644	644 -	1	
ater level	-0.0435		-0.0454	-0.1072	0.0677	0.0094	0.0288	0.0643	1	
	1	1	Г		27172	22476	24136	28976		
Average wave run-upRUmean :	1	1	1		26.701	22115	236/4	28023	1	
. 1	1	1 1	1 1		27.758	22.846	24.811	29933 -	1	
Maximum wave run-upRUmax :	1				-22.272	-21.315	-19.864	-18809		
Significant wave run-down	1				-21829	-20901	-19557	-18.404 -	5	
28 wave run-down	1	1	1		-22585	-21660	-20091	-19070		
Maximum wave run-downRDmax :	1	1	Ē		-23126	-22078	-20345	-19.516 -	1	
	1	1	1		644	644	644	- 644		

Analysis performed: 08-09-99 16:12:18	Wkgdd goolidgaa	00001											
FACIONIES DATACIONE FOR EACHDONIS 15515 WITH 1111	Take Inches	COCT WITH											
Eilanoma rate Apra	2076 dat												
Townships	2076												
Data scale.	1:1												
Date and time	8-4-19 0:00												
Breakwater slope 1/tan(alpha)	1.3												
Water depth above berm (dberm)[m]:	2												
Crest height above seabed[m]:	77 0												
: .													
שיותיייי יותי אסייטאר (סביייי השייטיי שייייי שיייייי שיייייי שייייייי שיייייי	000												
	9 0												
ביאיפטר ייייייייייייייייייייייייייייייייייי	70 0000												
Gardet seek enhancement fector (camma)	vedurar 3 3												
marget peak entrancement ractor (gamma/													
:													
Target current													
Target wave direction	0												
Target spreading[deg]:			-										
Measured mean overtopping rate[m3/s/m]:	0 0												
Distance from Slope to Zr3[m]:	0.08												
2r2	0.2												
Distance from slope to Zrl[m]:	0.4												
Water depth at Zel[m]:	16.4												
Water depth at Ze4[m]:	14.9												
Distance from Zel to Zel[m]:	ا ۵												
Distance from Zel to Ze3[m]:	15												
Ze5	a l												
Distance from Ze4 to Ze6[m]:	15						The same of the sa			Contract Con	The second second	The second second second	
CALCULATED RESULTS:													
Sample frequency	20.000												
Total reflection at wave gauge group A:	226.159												
Total reflection at wave gauge group B:	278.508												
Parameter	Zel	Ze2	Ze3	2e4	ZeS	Ze6	Ze7	RU1	RU2	RU3	XRU	INA	INB
Zero moment	0.8262	0.9174	0.8293	0.9653	10198	0.8232	0.1282	53399	43429	41588	42822	0.6179	0.6288
	0.0939	0	0.0363	0.1122	0.1175	0.0961		0		0.4875	0.5095	0.0702	0.072
Cat	0.000		0 0115			0.0116						0.008	0.0084
Second moment.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		36426	10565	40394	36293	14319		83358				31720
Maye neight	00000	1				275 20		a					ALCAR
reak periodpp	00.270	00.670	00.270				1			200		200 88	87 340
Average wave period	116.18	-	,	-	1 175 570	1 145 920		-	-	-	-	1 211 330	000 161 1
Deep water wave rength	D.2.00.2.1	-	-	4	4	1	1	4		1	1	47 745	47 135
Suri similarity parameterssrop.:	44.040											1 224	1 245
No. Of waves (Duration/IOI)	1.2.30	C021 0	11000	1200	0 1740		400		1 0 2164		1	0 0851	0 1344
Spectral Width	0.0000							1			1		
Groupiness raccor	22 541							70154		1,0887	, S1218		
Significant Wave heightns	186.72	20.033			20.00	26.013	0.0.21				1		
Average wave neight.	20000	1	20.02	23744				73857	500 69				
maximum wave neighbor	17502				1				1				The same of the sa
Significant wave periodTs :	90.935		30		30.430		90.03			106.60	30.00	-	
Average wave periodTmean :	90.008		90.006	90.007				1 30.007					
Maximum wave periodTmax :	90.601	,			on on	90.219	30			1	5	1	
Number of waves	1.207					1.206				-			
Mean water levelMWL :	-0.0154	)-	-0.019	-0.0351	-0.015	-0.0434	-0.165						
Significant wave run-upRUS :	1	,	t	1	1	t	1	3983				1	
Average ways minimus Blinean .		,		1	-	1	1	39.133	3 32923	35463	39370		The same of the sa
On wave min-in-	1			1	-		1	40773				ŀ	
								CC 14					
Maximum wave run-up	ı							41.640		0.00	70000		
Significant wave run-downKDS :	1			1	1		1	-30.74	756.937			1	
Average wave run-downRDmean :			-	10	-		1	-29756		1	-		-
2% wave run-downRD02 :	4		1	1	1	1	_	-3169				1	
Maximum wave run-downRDmax :	_	ı	1	1	•	1	1.	-32639			2	1	
Number of waves (Runup)	1	1	1	,	1	1	1	1.20	1.206	1.206	1.206		

Depot and the second se	AAU												
Filehame raw data	2677												
יייייייייייייייייייייייייייייייייייייי	1.1												-
ime	8-4-19 0:00												
Breakwater slope 1/tan(alpha)	1.3												
Water depth above berm (dberm)[m]:	2												
g	17												
:	9.6												PRODUCTION OF THE PERSON NAMED IN
Width of armour berm at crest (Gc)[m]:	9												-
Target wave height (Hs)[m]:	4												
irget peak period (Tp)[sec]:	6												
Target Spectrum	Regular												
Target peak enhancement factor (gamma):	3.3												
	3												
Target Current[m/s]:	0												
Target wave direction[deg]:	0												
Target spreading(deg):	0												
sasured mean overtopping rate[m3/s/m]:	0												
Distance from slope to Zr3[m]:	0.08												-
Distance from slope to Zr2[m]:	0.3												
Distance from slope to Zrl[m]:	0.4												
Water depth at Zel[m]:	16.4												
oth at	14.9												
U.S	0												A THE PART AND ADDRESS OF THE
Distance from Zel to Ze3[m]:	15												
Distance from Ze4 to Ze5[m]:	9												
Distance from Ze4 to Ze6[m]:	15												
											I		-
The state of the s													
CALCULATED RESULTS:													
Sample frequency	20.000	-											
Total reflection at wave gauge group A:	195.171												
Total reflection at wave gauge group B:	268.710		,							200		4113	TAID
Parameter	Zei	797	763	5e7	ce2		/ 27	KUL	Z		V V	TING	ON
Zero momentm0 :	16243	17020				13327		98338		83/15			119
First momentml:	0.1859	0.1958				0.157		11442		0.9733			0.134
Second momentm2 :	0.0216	0.0232	0.0207	0.0258	0.0251	0.0193		0.1373	0,1183	0.1161		0.0167	0.016
Wave heightHm0 :	50980	52184						125436	116159			44362	428
Peak periodTp :	88.276	88.27					88276	88.276	88.276	88.276		88.276	88276
Average wave period101 :	87.395	86.910						85.942	85.696		8	86.935	85.3
Deep water wave length	1.192.500	-		-	-	М	464.575	1.153.180	1.146.600	fact.		1.180.000	1.138.370
Surf similarity parameterSSPop.:	37.204							23.324	24.168			39.670	39.632
. of waves (Duration/T01)	665	699	670	685		1		676	678	676	674	699	681
Spectral width	0.1341	0.165		- 1				0.1777	0.1749			0.1538	0.212
Groupiness factor	0.1534	0.173		. 1	0.2281	0.2646	10562	0.2328	0.2525	- 1		0	
Significant wave height	39.912	40.911		- 1				93506	90525	- 1			
Average wave height	39.063	40.083		- 1				92.356	88.826			1	
ximum wave height	41314	4240		- 1					92.448	i	-	1	
Significant wave periodTs:	90.027	90.00							89.997			1	
Average wave periodTmean :	90.010	90.00	90.008	90.00	90.004	90.010	81.989	90.009	90.009	90.009	90.009	1	
Maximum wave periodmax :	90.327	90.13							90.197		-		
Number of waves	645	645							645	1		1	
Mean water levelMWL :	-0.0498	-0.071	9960.0-	-0.0649	9 -0.0436	-0.0897	-0.2942		0.3273				
Ignificant wave run-upRUs :	1	1	1	î	1	-	-	54983				ı	
Average wave run-upRUmean :	. 1	1	1	1	1	_		54.168			THE PROPERTY.	1	
2% wave run-upR002 :	ı	1	1	1	1	1		55635	55.085	53863	54399	-	
Maximum wave run-upRUmax :	1	1	1	1	-		E	55.911				_	
Significant wave run-downRDs :	1		ſ	-	1		a	-38.994				-	_
Average wave run-downRDmean :	-	-	_	1	1	1	1	-38188			1	1	
23 wave run-downRD02 :	ı	I.	1	-	ı	1	1	-39634	-37430	-32746	Ì	1	
Maximum wave run-downRDmax :	1	1	1	1	1	1	1	-40442			-36.	1	
Number of waves (Runup)								645			272		,
C. C			1	1		1		7 0					-

Analysis performed: 08-09-99 16:13:18 PRODOTYPE DATAFILE FOR LAPORATORY TESTS WITH THE ZEEBENGGE BREAK	S ZEEBKUGGE BREAKWAY	WATER 1999											
Laboratory	AAU						noise mayor fifty forces			Section 1 Sec. 1	A STATE OF THE PART AND THE PAR		
Filename raw data	2078.dat												
Testname	2078												
Date and time	8-17-19 0:00												
Breakwater slope 1/tan(alpha)	1.3												
Water depth above berm (dberm)[m]:	5												
Crest height above scabed(m]:	17												
Crest freeboard (Rc)[m]:	9.6												
Width of armour berm at crest (GC)[m]:	o u												
Target beak period (Tp)[sec]:	0 0												
Target Spectrum	Regular												
Target peak enhancement factor (gamma):	3.3												
Target Water level (Z-level)[m]:	m												
Target Current													
Target wave direction(deg):	0 0												
Measured mean overtopping rate[m3/s/m]:	0.010792	(21.5 1/16	min. I lab	0.)									
Distance from slope to Zr3[m]:	0.08												
Distance from slope to Zr2[m]:	0.2												
Distance from slope to Zr1[m]:	0.4												
Water depth at Ze4	14.9												
Distance from Zel to Ze2[m]:	9												
from Zel to Ze3	15												
	با و												
rom Ze4	17							-		and the same of the same	A story of a special state of	The second secon	ı
CALCULATED RESULTS:													
Sample trequency	167 499							2					
Total reflection at wave gauge group R	255 227												
20	Zel	Ze2	Ze3	Ze4	Ze5	Ze6	Ze7	RU1	RUZ	RU3	XRU	INA	INB
Zero momentm0 :	25419	ı				22346			122649	122705	-		2008
First momentml :	0.2914	0.292			0.3667	0.2605							0
Second momentm2 :	0.034			1		0.0314	-						0.0
Wave heightHm0 :	63774	1	59842	69361		59794	31416	148053	140085	14011/	152521		n a
Peak period	87 225					85.785						1	85
Deep water wave length	1.187.380	-	-	Н	1	1		4	1.1	1.166.420	1.1	1,191,550	1.150.520
Surf similarity parameterSSPop.:	33.199				30.897			Ш		22.194			34.653
No. of waves (Duration/T01)	632									637			
Spectral width	0.1282	-		- 1						15		0.1178	0.1703
Groupiness factor	0.1/22				Ž.	1		3	1				
Average wave height	47.237	47.219	42.453	49.985	52.791	45.278	22260	103.887	98.600	98.559	101,355	1	
Maximum wave height	49472											-	
Significant wave periodTs :	666.68										-	1	
	96.012		1			90.009			1		1	ı	
Maximum wave periodTmax:	90.161			89.888	69.689	69.901	89.766	89.541	59.802	i		1 1	
Number of waves	1405	-0 1525	-0 1038	-0.1	ľ	-0 135	1					1	
Significant wave run-upRus		1	1,	1	1						1		
Average wave run-upRUmean :	1	1	ı	1	1	ı		63.710				1	
2% wave run-up			-	1	1	1	1	66173	64.726	67076	71404	1	
Maximum wave run-upRUmax :	1		-	1	1	1	t	66.659	-1			1	
Significant wave run-downRDs :	_	1	ı	1	1	1	1	-41.978				1	
Average wave run-downRDmean :	1		-	1	1			4011/1				1	
Maximum dave run-down RDmax .	1				1			-44223			-41.118	1	
Number of warne (Punin)								013					-
The state of the s	-		i	ľ	1			INTO			610	1	

Control of Control o														
12   12   12   12   12   12   13   14   15   15   15   15   15   15   15		AAU		STATE OF THE PERSON OF THE PER					-					
11   1   1   1   1   1   1   1   1		2079												
1	Date send time.  Breakwater Slope 1/ten(alpha).  Water depth above berm (dberm). [m]:	1:1												
1   1   1   1   1   1   1   1   1   1	Breakwater slope 1/tan(alpha)[m]: Water depth above berm (dberm)[m]:	8-17-19 0:00												
1	Water depth above berm (dberm)[m]:	1.3												
Magniture   1		SO I												
Negative   3   1   1   1   1   1   1   1   1   1	Crest height above seabed[m]:	/1												-
Seguilly    Crest freeboard (Rc)[m]:	4.6													
Magniture   3   1   1   1   1   1   1   1   1   1	Width of armour berm at crest (GC)(m):	o v												
	Target wave neight (HS)													
1   1   1   1   1   1   1   1   1   1	Target peak period (1p)lsec).	Remilar												
Control   Cont	Factor neet orbanosment factor (gamma)	3.3												
Control   Cont	Target peak entancement lactor (gamma)													
1   1   1   1   1   1   1   1   1   1	Target Maret rever (a-rever)	0												
	Target direction (deg):	C												
		0												
Column   C	Measured mean overtobbing rate[m3/s/m]:	0.016062 (	1/	min. I	0.0									
	The state of the s	0.08												
1   1   1   1   1   1   1   1   1   1	Distance from slope to dis	0.2												
1.   1.   1.   1.   1.   1.   1.   1.	Distance from alone to 2x1 [m].	0.4												
The fire of the content of the con	Discourse thom stops to attrice the second state of the second sta	16.4												
Composition	Water depth at Ze4	14.9												
Control English   Control En		9												
	Distance from Zel to Ze3[m]:	15												
Particle    Distance from Ze4 to Ze5[m]:	9													
Paction Company No.    Distance from Ze4 to Ze6[m]:	15									Same of the last o				
Particle														
Particle    AND CONTRACTOR OF THE PROPERTY														
Part	CALCULATED RESULTS:													
	The state of the s													
	Sample frequency	20.000												
	reflection at wave	143.948												
Heatest bolds   Heatest bold	reflection at wave	*TO: FT7	00					Ze7		RUZ	RU3	XRU		ı
Part	Parameter	42520	200	21,699	44045	41697	29271		l	127400	121546			30187
March   Marc	Zero moment	0000	0	998 0	0 52/0	0 4985	0 3599	0.0791		14911	14310			0.3651
National N	First moment	0.0000	0 0	55000	0.0657	0.063	0.0478	0.019		0.1841				0.0468
Communication         Resized	Second moment	23759	1	71217	83947	81679	68435	24630		142772				69498
Common National Problems         Common	Wave height	ALC 08		1	88.276	88.276	88.276	44522		88.276				88276
Ave belight	Peak period	86 400	1		83.908	83.651	81.339	47.942	85.494					82.682
	Noeth water maye length	1.165,500		1-	1,099.260	1.092.510	1.032.980	358.856	1.141.190			-1	~	.067.360
	Surf similarity parameterSSPop.:	28.747			27.836	28.133	29.886	29.362	21.462		21.862		- 1	30.146
width         0.1556         0.07979         0.1556         0.2212         0.22152         0.22154         0.1240         0.12439         0	No. of waves (Duration/T01)	635			654	929	674	1.144						003
s factor.         S factor. <t< td=""><td>Spectral width</td><td>0.1565</td><td></td><td></td><td>0.2252</td><td>0.2375</td><td>0.2827</td><td>0.39</td><td></td><td></td><td></td><td></td><td></td><td>0.6440</td></t<>	Spectral width	0.1565			0.2252	0.2375	0.2827	0.39						0.6440
615.01   615.02   62.68   53.73   6440   6452   55.73   1536   97.63	Groupiness factor	0.228			0.3346	0.3424	0.4317	11/69	1				_	
Color   Colo	Significant wave height	63.189			63.956	61 400	53 737	15360					- 4	
Section   Sect	Average wave height	01.307			56440	64520	56813	42226		103.106	1		- 2	
10   10   10   10   10   10   10   10	Maximum wave heightnmax	10000			89.985	89.958	89.985	66.264		89.984			- 5	
1	Significant Wave period	600.09	1	90.007	90.010	90.007	90.008	49.113		90.007			- 6	
Color   Colo	Average wave period	90.078		90.142	30.064	89.951	90.005	53.668		89.018			- 1	
- 0.1553 - 0.1934 - 0.1529 - 0.1276 - 0.1068 - 0.1701 - 0.4406 0.8889 10110 10443	Maximum wave period	608		608	809	609	609	1.116		609			- 6	
63308 6219 63165  64467 61280 63169  64467 63.530 64348	Moss cates level	-0.1553	1	-0.1529	-0.1276	-0.1088	-0.1701	-0.4408		10110			1 0	
	Significant ways run-un			1					63308	62519	1	1	- 0	
	Average ways run-un.	1		-				,	61.876	61081			- 2	
-   -   -   -   -   -   -   -   65.507   64.824   65.101	29 wave run-up.	I.						1	64467	63.530			- 6	
-   -   -   -   -   -   -   -   -   -	Maximum wave run-up.				-			-	65.507	64.824			- 0	
	Significant wave run-downRDs :	1		10					-38.100	-37.115			- 9	
:	Average wave run-downRDmean :			-					-35751	-35325		1	- 7	
609 609 609	2% wave run-downRD02 :	-		1	1			1	08867	13821			2 0 0	and the second s
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Maximum wave run-downRDmax :	1		1					609	10604-				
	Number of waves (Runup)	1	-	1					600	000				-

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100   100	-13												
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Siope 1/(zen(alpha)								-					
h alove borm (dbirm)   [m]			_										
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bpoard (RC), [m]:  In the control of													
Interpret   Inte													
A height (HS)										1			
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rent edding edding eading from slope to Zr. from zlope to Zr. from Zel from Zel to Ze2. from Zel to Ze2. from Zel to Ze3.	0.00 0.00 0.2 0.2 14.9 16.4 16.4 16.7 15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0												diameter and a second
reading.  reading.  rean slope to Zr.  from zlope to Zr.  from zlope to Zr.  from Zel.  from Zel to Ze2.  from Zel to Ze2.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0												
nean overtopping from slope to Zr. from slope to Zr. from slope to Zr. from slope to Zr. h at Zel. h at Zel. h at Zel. from Zel to Ze2. from Zel to Ze2. from Zel to Ze2.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0												
riom slope to Zr. From Zel From Zel to Ze2. From Zel to Ze2. From Zel to Ze3.	0.08												
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th at Ze4 from Zel to Ze2. from Zel to Zc3. from Ze4 to Ze5.	14.9												
from Zel to Ze2. from Zel to Ze3. from Ze4 to Ze5.	15 6												
from Ze4	15		-										
scance troil set to section the section of the sect	15												
Distance from 2.e4 to 2.e6													
							50000 mm 10000  mm 10000 mm 10						
Calcillaned Regulins:													
Sample frequency	20.000												
Total reflection at wave gauge group A:	184.834												
Total reflection at wave gauge group B:	231.081	703	700	20.5		7.56	7.67	8111	8112	8113	XRU	INA	CNB
	3	00200	10118	20284	11131	17090	11960	60008	66441	66453	72945	17626	18732
200 moment	3000	0 3376	0 2838	5020	7777	0 2525	0 1986				11181	0.2611	0.276
First moment	0.0533	0.0504	0.0424	0.0494	0.0264	0.0382	0.0367	0.1796	0.1487	0.1518	0.1808	0.0396	0.041
THE THE TANK	57948	60305	55596	56969	42202	52291	43745				108034	53106	547
	P81 P8	69 1 89	69.189	69.189	69.189	69.189	69189				1	69.189	69189
o nervon	64.576	67.922	68.080		66.360	67.691	60.212			67.105	65.240	67.500	67.86
Deep water wave length	651.079	720.300	723.642		687.555	715.399	566.052					711.380	718.992
Surf similarity parameterSSPop.:	25.784	26.585	27.752		31.049	28.452	27.671					28.154	27.8
No. of waves (Duration/T01)	006	856	854	885	876	859	965	859	858	866	1	861	856
Spectral width	0.2438	0.1507	0.1353		0.2063	0.1549	0.3349				0.2339	0.1498	0.136
Groupiness factor	0.3713	0.1741	0.1648		0.2772	0.1967	0.5389					0	
ight	43.581	46.683	40.330	42.482	33.390	41.033	35.581				1		
	42.434	45.268	39.224	40.761	32.396	39.509	33581	85.674	77.969	75.448	79.781		
Maximum wave height	45357	48685	41685	44665	34932	42914	38572				86589	1	
Significant wave periodTs :	69.996	69.994	69.999	70.005	69.964	70.015	70.009				70.064	ı	
Average wave periodTmean :	70.005	70.07	70.008	70.07	70.009	70.009	70.012	70.01	70.012	70.012	70.012	1	
Maximum wave periodTmax:	69.966	69.961	69.871	69.906	69.324	69.673	69.614			-	02.740		
	829	829	328	829	828	82.9	828	678		829	828		
Mean water level	-0.1139	-0.1332	-0.1264	-0.1466	-0.1935	-0.1699	-0.1871	0.423			0.7839		-
Significant wave run-upRUs :	1	l	1	1	1	I I		53102		1	28940		
Average wave run-upRUmean :	E	Ĭ.	I	1	F	ı		51.916			26837	1	
	1	1	1	1	1	1		53917	49.890	53141	60302		4
Maximum wave run-upRUmax :	1	1	1	ı	1			55.249				-	***************************************
ant	1	1	1	1	-	1		-35.338				-	
Average wave run-downRDmean :	1	1	1	1	1			1313131	1		26036		
* wave run-downRD02 :	,		IS S	1	1			-3/049	-33300	09//7-		1	1
Maximum wave run-downRDmax:	-	1	1	1	1	1		-3877			-46.540		
Number of waves (Runup)	1	f.	E .	1	E .	1		828		323	678		

	1.0										11.0		1222	ZEEBRUGGE BREAKWATER	TO METER PER	
1   1   1   1   1   1   1   1   1   1	15   16   17   18   18   18   18   18   18   18							-								abcratory
1.   1.   1.   1.   1.   1.   1.   1.	1.0   1.0															da
	1-9   0.00   1													2081		Testname
Column   C	1.0   1.0													8-17-19 0-		Data scale
Particle brown seriod (see from (s	1													-	n(alpha)	Preshwater slope 1/Fan
	9.17 9.18 9.19 9.10													5		water depth above berm
	9 4   1   1   1   1   1   1   1   1   1													17		Prest height above sea
Exement   Exem	1											-		9.4	: [m] :	Trest freeboard (Rc)
	1.0													D U	at crest (Gc)[m]:	Width of armour berm a
Company   Comp	10.08   1.00   1										-			η α	[S]	Target wave neight (Hs
	3.3   1.5														. [256]	Target peak petron (1)
A control   A co	Color   Colo														.	Target spectrum
	The color of the													3	2-level)[m]:	Target Water level (2-
16.4	The color of the													0	:[s/m]	Target Current
14.0   0.0	Teach   Teac													0	(deg):	Target wave direction.
Company   Comp	1989   264   265   264   265   264   265   264   265													0	[deg]:	Target spreading
1	The color of the													0	oping rate[m3/s/m]:	Measured mean overtops
16.7 27.1   10.1   1.6.4   1.6	19   19   19   19   19   19   19   19													0.08	co Zr3[m]:	Distance from slope to
1   1   1   1   1   1   1   1   1   1	Table   Tabl				3 3 3									0.5	co Zr2[m]:	Distance from slope to
1	Teal													0.4	co Zr1[m]:	Distance from slope to
Co. Zed.   [18]   Co. Zed.   Co	Teal													14 9	: [ˈˈˈːːːːːːːːːːːːːːːːːːːːːːːːːːːːːːːːːː	
1	Part													9		: 1
15   16   17   18   18   18   18   18   18   18	Color   Colo													15	25.2 [m]	Distance from Sel Co
20 000   2.0 0	Second   S							10	111-					9	(a)	Distance from 264 to 5
WANCE GRAUGE STOLDA         20.000         A. S.	Section   Sect													15	Ze6. (B):	Distance from 264 to 3
Wave gauge group A:         20,000         23,171         2.8. <th< td=""><td>  Part   /td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Part															
Wave gauge group B:         29 000         20 000         24 988         Ze4         Ze5         Ze6         Ze7         RUI         RUI           Wave gauge group B:         241 988         Ze2	Part	PROPERTY OF THE PROPERTY OF TH														
20.000         20.000         264.988         263         264         266         266         266         267         RU1         RU2           244.988         263         263         264         263         264	Part						<u> </u>									CALCULATED RESULTS:
244.986   264   264   265   264   265   265   267   8U1   8U2   244.986   263   264   244.986   263   264   248.68   244.986   248.986	No.															
Ze1         Z41.988         Ze2         Ze4         Ze5         Ze6         Ze7         RUZ         RUZ           3501         3501         16839         16839         16839         16839         17358         0.1834         401         17358         17358         0.911           0,4441         0.4027         0.2264         0.3217         0.1921         0.1649         0.1234         12376         0.911           0,0582         0.0532         0.0248         0.0249         0.0249         0.0249         0.1276         0.1276         0.1276           78,022         77208         78,169         78,769	National										<u></u>					Sample frequency
Ze1         Ze2         Ze3         Ze4         Ze5         Nul         RU1         RU2           155041         31089         16849         24816         14997         12326         0.0324         95762         71368           0.0582         0.0582         0.0324         0.0324         0.0249         0.0249         0.0245         0.1613         0.1311           0.0582         0.0582         0.0324         0.0324         0.0249         0.0249         0.0245         0.0245         0.1613         0.1101           0.0582         0.0582         0.0324         0.0324         0.0249         0.0249         0.0245 <td>10.2         26.4         26.5         26.4         26.7         RU1         RU2         RU3         XRU           2.0.2         2.0.2         2.4816         2.4816         2.4816         2.4816         7.1323         0.7834         9576         7.1368         7.1362         0.0341         0.0340         0.0340         0.0341         0.0346         0.0341         0.0346         0.0340         0.0249         0.0249         0.0249         0.0249         0.0249         0.0249         0.0249         0.0249         0.0249         0.0249         0.0249         0.0246         0.0249</td> <td></td> <td>wave gauge group a</td> <td>moral refrection at w</td>	10.2         26.4         26.5         26.4         26.7         RU1         RU2         RU3         XRU           2.0.2         2.0.2         2.4816         2.4816         2.4816         2.4816         7.1323         0.7834         9576         7.1368         7.1362         0.0341         0.0340         0.0340         0.0341         0.0346         0.0341         0.0346         0.0340         0.0249         0.0249         0.0249         0.0249         0.0249         0.0249         0.0249         0.0249         0.0249         0.0249         0.0249         0.0246         0.0249														wave gauge group a	moral refrection at w
15041   13089   16849   24816   14997   12323   0.7834   99762	31089         16849         24816         14997         12223         0.7834         95762         71368         77186           0.4027         0.2364         0.10249         0.1649         0.1294         12326         0.1216         0.126           0.0522         0.0246         0.0249         0.0245         0.1641         0.126         0.126           0.0522         51321         601024         0.0245         0.1647         0.126         10820           70526         51321         601024         4403         35405         12782         10869         10820           77,208         78,769         78,769         77,481         77,481         77,481         77,481           910,711         864,979         929,387         951,478         87,095         27,182         25,182         77,481<	INA	- 1	100000000000000000000000000000000000000		RU2	RUI	Ze7					Ze3		41	Parameter
1.0   0.4491   0.4027   0.1264   0.1217   0.1921   0.1649   0.1294   121782   1217	0.4071         0.2244         0.1221         0.12494         0.1294         0.1294         0.1294         0.1294         0.1294         0.1294         0.1294         0.1294         0.1294         0.0245         0.1294         0.1284         0.0245         0.1294         0.1284         0.0245         0.1294         0.1284         0.0245         123782         106859         108208           77.208         78.769	21003		73182		ľ			12323	14997	24816		31089	35041	: 0ш	Zero moment
1.00   1.00	0.0528         0.0428         0.0249         0.0249<			0.9498					0.1649	0.1921	0.3217			0.4491		First moment
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	70528         51921         61924         78984         78769         78769         78.769         78.769         77.769           77.208         77.208         78.769         78.769         77.481         77.691         77.692         77.481         77.691         77.769         77.769         77.769         77.769         77.692         77.481         77.769         77.692         77.481         77.769         77.692         77.481         77.769         77.693         77.481         77.769         77.693         77.481         77.761         77.693         77.481         77.761         77.693         77.481         77.761         77.693         77.481         77.693         77.481         77.693         77.481         77.693         77.481         77.693         77.481         77.693         77.481         77.693         77.481         77.693         77.481         77.693         77.481         77.693         77.481         77.693         77.491	99672		100000					0.0232	0.0249	0.0426					Second moment
1         78,03         78,169         78,171	77.208         78.708         77.808         77.808         77.608<	78.769		78 769					44403	48984				- 1		Wave height
1950 684   910.711   814.979   917.130   917.1438   8	910.711         864.979         920.387         951.438         872.040         572.455         942.551         971.305         926.924         75           27.944         31.397         29.542         33.901         34.089         30.936         21.224         22.782         22.514           753         781         37.901         34.089         30.936         21.224         22.782         22.514           753         0.1359         0.1391         0.2884         0.1356         0.1491         0.1491           0.2039         0.1376         0.1391         0.3348         0.7256         0.1697         0.1491           0.2039         0.3759         0.1391         0.3348         0.7256         0.1697         0.1892           52.409         40.140         45.270         36.712         33.678         30.47         97.18         82.06           51.465         39.544         97118         80.00         36.010         80.00         80.00         80.00           51.465         30.06         80.00         79.849         80.010         79.940         79.940         79.981           79.595         70.596         80.00         79.940         79.940         79.940	77.704		77.051					74 725			- 1			. qT	Peak period
1         27,409         27,944         31.397         29,542         33.901         34.089         30.936         21.224           1         745         753         745         778         960         746           0.1356         0.1359         0.1359         0.1378         0.1354         0.1526         0.1697           0.1356         0.2039         0.1359         0.1374         0.1391         0.1354         0.1526         0.1697           55.887         52.409         40.140         45.270         36.712         33.678         30.837         92.69           58.807         54.306         40.140         45.270         36.712         33.678         30.837         92.69           58.807         54.308         40.140         45.270         36.712         33.678         30.837         92.69           80.007         79.91         79.94         79.99         33.44         91.18         96.01           80.007         80.007         80.007         80.007         79.94         79.94         79.84         79.84         79.84           90.007         80.007         80.007         80.007         79.84         79.84         79.84         79.84         79	27.7944         31.397         29.542         33.901         34.089         30.936         21.224         22.782         22.514           753         745         778         960         746         750         754           0.1406         0.3357         0.1476         0.1043         0.3834         0.1597         0.1891         0.3282           0.2039         0.3589         0.1398         0.1391         0.3248         0.7256         0.1697         0.1891         0.5289           51.465         33.364         45.270         36.712         33.678         30.81         32.69         826.0         81.82         19.88           51.465         33.364         43.286         35.420         32.759         32.644         39.608         826.0         81.88           79.995         40.017         36.017         30.008         73.702         80.010         80.009         80.009           80.006         80.007         80.007         80.007         79.94         79.94         79.88         90.01           79.817         80.006         70.93         72.8         72.8         72.8         90.11           79.817         80.006         80.007         80.007	942.715 958.474		926.924	1	1			872.040		1					Average wave period
745         753         745         778         960         746           10 <t< td=""><td>753         781         753         754         754         754         754         754         754         754         754         754         754         754         754         754         754         754         754         754         754         0.1275         0.1275         0.1275         0.1591         0.1289         0.1289         0.1289         0.1289         0.1289         0.1289         0.1289         0.1288         0.1288         0.1286         0.1591         0.1391         0.1391         0.1356         0.1592         0.1593         0.1594         8260         81982         2.288         2.289         2.288         2.289         2.288         <t< td=""><td>31.020</td><td></td><td>22.514</td><td></td><td></td><td></td><td></td><td>34.089</td><td></td><td>1</td><td></td><td></td><td>1</td><td>th</td><td>Deep water wave lengt</td></t<></td></t<>	753         781         753         754         754         754         754         754         754         754         754         754         754         754         754         754         754         754         754         754         754         0.1275         0.1275         0.1275         0.1591         0.1289         0.1289         0.1289         0.1289         0.1289         0.1289         0.1289         0.1288         0.1288         0.1286         0.1591         0.1391         0.1391         0.1356         0.1592         0.1593         0.1594         8260         81982         2.288         2.289         2.288         2.289         2.288 <t< td=""><td>31.020</td><td></td><td>22.514</td><td></td><td></td><td></td><td></td><td>34.089</td><td></td><td>1</td><td></td><td></td><td>1</td><td>th</td><td>Deep water wave lengt</td></t<>	31.020		22.514					34.089		1			1	th	Deep water wave lengt
6.11088         0.1366         0.2359         0.1476         0.1043         0.2262         0.3834         0.1295           1.356         0.1356         0.1359         0.1378         0.1348         0.1356         0.1697           1.55887         52.403         0.1346         42.059         0.140         42.059         35.420         35.426         37.855         90.417           1.58807         54308         42.059         47176         38.096         34823         35.04         9118           1.58807         54308         42.059         47176         38.096         34823         35.04         9118           1.58807         54308         42.059         47176         38.096         34823         35.04         9118           1.58807         54308         42.059         47176         38.096         34823         35.04         9118           1.58807         80.000         80.000         80.000         79.38         79.88         79.849         80.010         79.91           1.5991         72.5         725         725         725         725         726           1.5992         1.5993         -0.1478         -0.194         -0.21         -0.3167	0.1406         0.2357         0.1476         0.1043         0.2282         0.3334         0.1295         0.1503         0.1491           0.2039         0.1359         0.1378         0.2364         0.1857         0.181         0.2892           52.405         0.1978         0.1334         0.7256         0.1677         0.181         0.2892           52.405         30.146         45.270         35.420         32.759         27265         90.417         79.724         78.986           54308         42059         34223         35.642         97.18         86.064         85223           79,995         47176         38098         34823         35.64         9718         86.064         85223           80,005         47176         38098         34823         35.04         9718         86.06         86.07           80,006         40,938         79.849         80.010         79.91         79.96         80.03           70,841         80.000         79.938         79.849         80.01         79.91         79.56         80.03           70,841         80.000         79.948         79.849         80.01         79.91         79.56         80.03	748		754	750				778					1	merersskop.	Surf similarity param
1.0   1.0	0.2039         0.1359         0.1378         0.7356         0.1467         0.1881         0.2289           52.405         40.146         45.226         35.123         32.035         0.0437         0.1897         0.1892         0.1892           53.465         40.146         45.226         35.126         27.265         90.417         79.724         78.386           54.308         420.59         47.176         380.98         34.623         35.044         97.118         86.064         483.286           79.995         47.079         79.997         80.007         79.991         79.982         79.986         79.886         80.007         79.991         79.998         79.886         80.010         79.917         79.569         80.039           79.817         80.006         80.007         79.940         79.917         79.569         80.039         72.66         80.008         70.886         80.010         80.008 </td <td>0.119</td> <td></td> <td>0.1491</td> <td>0.1503</td> <td></td> <td></td> <td></td> <td>0.2282</td> <td></td> <td></td> <td>1</td> <td></td> <td>0.1088</td> <td></td> <td>Greetral width</td>	0.119		0.1491	0.1503				0.2282			1		0.1088		Greetral width
55.887         52.409         40.140         45.270         36.712         33.678         30.837         93.859           53.976         51.465         31.364         40.146         35.420         36.715         30.841         37.184         97.84           58.07         53.08         41.265         31.364         47.176         36.98         34.823         35.44         97.18           60.002         79.995         79.984         79.979         79.997         80.007         79.940         79.940         79.940         79.940           70.007         80.007         80.007         79.993         79.845         80.007         79.940         79.940         79.940         79.940           70.108         80.007         70.007         80.007         79.845         80.007         79.940         72.6           70.109         70.1663         0.01478         -0.1964         -0.21         -0.3167         0.303           1         -0.1192         -0.1663         -0.1478         -0.1964         -0.21         -0.3167         0.303           1         -0.1192         -0.1663         -0.1478         -0.1964         -0.21         -0.3167         0.303           1	52.409         40.140         49.270         36.712         33.678         30.837         93.858         82.860         81.860<	0		0.2289	0.181				0.3348					0.1356		Groupiness factor.
53.976   51.465   39.364   44.268   34.242   32.159   31.644   91.118     58807   54308   44.259   44.268   34.242   32.159   31.644   91.118     58807   79.995   79.984   79.399   36.007   79.940   79.982     60.007   60.006   60.006   60.007   60.007   79.940   79.982     79.91   79.817   80.000   79.938   79.884   80.010   79.917     70.52   726   725   725   725   80.010     70.0192   70.1663   70.1478   70.1984   70.2167   70.303     70.01192   70.1663   70.1478   70.1984   70.2167   70.3167     70.01192   70.1663   70.1478   70.1984   70.2167   70.3167     70.01192   70.1663   70.1478   70.1984   70.3167   70.303     70.01192   70.1663   70.1478   70.1984   70.2167   70.3167     70.01192   70.1663   70.1478   70.1984   70.1167   70.3167     70.01192   70.1663   70.1478   70.1984   70.1167   70.3167     70.01192   70.1663   70.1478   70.1984   70.1167   70.3167     70.01192   70.1663   70.1478   70.1984   70.1167   70.3167     70.01192   70.1663   70.1478   70.1984   70.1167   70.1167     70.01192   70.1663   70.1478   70.1867     70.0198   70.1867   70.1867   70.1867     70.0198   70.1867   70.1867   70.1867     70.0198   70.1867   70.1867   70.1867     70.0198   70.1867   70.1867   70.1867   70.1867     70.0198   70.1867   70.1867   70.1867   70.1867   70.1867     70.0198   70.1867   70	51,465         39,364         44,286         35,420         32,729         36,44         971,86         45,225         30,447         36,044         971,86         46,208         79,983         79,984         79,184         79,184         79,984         80,010         79,994         79,984         80,000         79,984         70,088         72,684         80,010         79,984         80,000         80,009 </td <td>. 1</td> <td></td> <td>79619</td> <td>82660</td> <td></td> <td></td> <td></td> <td>33.678</td> <td></td> <td>45.270</td> <td></td> <td></td> <td>55.887</td> <td>ght</td> <td>Significant wave heig</td>	. 1		79619	82660				33.678		45.270			55.887	ght	Significant wave heig
1980   54807   5480   42559   4775   54908   79.494   7	54308         42059         7176         34824         35044         7710         36044         35044         79710         36044         3			96303	12.12				32.759	35.420	44.268			53.976		Average wave height
10,002   79,195   79,194   79,197   7	80,006   80,007   80,007   80,007   80,008   80,007   80,008   80,007   80,008   80,007   80,008   80,007   80,008   80,007   80,008   80,007   80,008   80,007   80,008   80,007   80,008   80,007   80,008   80,007   80,008   80,007   80,008   80,007   80,008   80,007   80,008   80,007   80,008   80,007   80,008   80,007   80,008   8	1		79 983	20.00	b			34823	38098	47176			58807		Maximum wave height
1.00   1.00	10   10   10   10   10   10   10   10	1		80.08	80.009			1	800.08	RO 007				80.002	iodTs:	Significant wave peri
126   127	192   1936   1	1	79.	80.039	79.569				79.849	79.838			200.000	00.00	Tmean :	Average wave period
-0.1192 -0.1507 -0.1663 -0.1478 -0.1984 -0.21 -0.3167 0.303	132   -0.1567   -0.1663   -0.1984   -0.21   -0.3167   0.303   0.2856   0.3873   0.3873   0.2856   0.3873   0.3873   0.2856   0.3873   0.3873   0.2856   0.3873   0.	1		726	726				725	725			170.61		Tmax :	Maximum wave period
1	1	1		0.3873	0.2858			1	-0.21	-0.1984				192	TOW	Number of waves
1	47164 49863 50.758 53713 51.555 54.705 -33.721 -30.478 -3259 -28123 -3474 -31563 -3474 -33424 726 -3726	1		52029	49500			i	1	1	1	1	1	1	BIIS	Mean water level
1	50,758 53,705 -33,721 -30,478 -33,721 -30,478 -3255 -23123 -34714 -31563 -3472 -32341 -726 -726	4		49863	- 1		53.	ı	1	1	1	1	1	ı	. Claesin	Areas ware rin-in
	-33.721 -30.478 -33.721 -30.478 -32559 -29123 -3474 -31563 -37450 -32341 726 726	b	-	53713			56	1	1	1	ı	1	ı	1	RU02 :	28 waye run-up.
	-33.721 -30.470 -32559 -29133 -34714 -11563 -37450 -32341 726 726	1 1		20 4.700	1		57.	ı	t	1	1	1	1	ı		Maximum wave run-up
	-34714 -31563 -37450 -32341 726 726		Ι.	-30.470			138,	-		1	1	,		1	1-downRDs :	Significant wave run-
	-37450 -32341 726 726	=		-31563			1 1		1 (		1			1	mRDmean :	Average wave run-down
300	726 726	ı		-32341			-40	1	1	1	1	1 1	1	1	RD02 :	2% wave run-down
07/		1		726				1	1	1	1	1	1	1 1	mRDmax:	Maximum wave run-down
																Number of waves (kuni

FACIOLISE DAINFILE FOR EMBORATORI 18515 WITH THE	ZEEBRUGGE BREA	KWATER 1999			Name and Address of the Owner, where	A 10 10 10 10 10 10 10 10 10 10 10 10 10	The same of the sa	-					
Laboratory	AAU												
Filename raw data	2002.dat												
Dara oralo	1.1												
Date and time	8-17-19 0												
Breakwater slope 1/tan(alpha)													
Water depth above berm (dberm)[m]:	5												
Crest height above seabed[m]:	17												
Crest freeboard (Rc)[m]:	9.4												
Width of armour berm at crest (GC)[m]:													
Target wave height (HS)(M):	0 0												
Target peak period (ID)lsec):	Telinean a												
Target spectfull.	hegutar 3.3												
Target Mater layer (2. layer)													
Parties Cirries (0.1001).													
Parcer wate direction (dec).													
Darger correading [dec].													
Massing mass marked his remained to make [m2/a/m].	8778700	71/1 59 6/	del T nim	1 4									
measured mean overcopping incompany.													
CO 213	0.0												
Distance from Slope to 2r2	2.0												
Distance from Slope to Zri	5.0												
Water depth at Zel[m]:	4.01											+	
Marer depth at 264[m]:	D . W												
Distance from 701 to 703	2 5 5												
Disting from 300 to 700													
from 20d to 206											-	-	
		AND DESCRIPTION OF THE PERSON NAMED IN COLUMN		Contract of the second	None of the later	The second second							
											-		
CALCULATED RESULTS:													
	000 06												
Sample Irequency	175 595												-
Total reflection at water gauge group R													
Parameter	Ze1	ZeZ	Ze3	Ze4	ZeS	Ze6	ZeZ	RU1	RU2	RU3	XRU	I ANI	INB
. Um		25570	23014	28668	30507	22258	0.5809	138540	122876	123369	128410	19083	191
District Control of the Control of t	0.000			C		1			14134		14902	0 2186	0 2224
First moment	0.2042		0.2000			1				1731 0	A771 0	42000	0 0264
שוייים אייים	57073	23953		67777	1			148884			143337	55256	5538
mayer lietgine	370 88		88 276				1	88 276			88.276	88.276	882
Feak period	10.00				0 00	86.243		86.580	86.934	86.789	86.168	87.313	86.211
Door metay wave pertout	1 187 070	-	-	1 165 720	-	-		1.173.080	-	-	-	. 190.260	160.4
Contract the state of the state	401 66	1		1	1			21.592				35.702	35.211
No of wayes (Diration/P01)	667		673	673							674	999	674
Andrew Endth	0.1317									1		0.1176	0.1594
Groupiness factor	0.1755	0.1296								0.1911		0	
Significant wave height	48.551	1								-			
Average wave height	47.313		43.088		52.087								
Maximum wave height	50215												
Significant wave periodTs :	89.999											-	
Average wave periodTmean :	600.06	90.007	90.008	90.008	90.008	600.06		90.014	90.014	90.014	90.013 -		
Maximum wave periodTmax :	89.609	1				1	88.589					1	
Number of waves	544											1	
-	-0.1928	-0.199	-0.1737	-0.1677	-0.1401	-0.1833	-0.4604						
		-	1	1	1	-	1	65235		65511	70233	1	
Average wave run-upKUmean :	1	1	I.	ı	E	1		027.720					
2% wave run-upHUU2	1			1	,		1 (	67 639					
Significant wave run-down BDs		1 1	L I	t 1	1 1	1 1	c 1	-42 433	128 773	108.70	-35643	1 1	
Average wave run-down	1	1	1		1	1	1	-41026				1	
2% wave run-down	1	1			ı	-		-43359		1			
Maximum wave run-downRDmax :	1	1	1	1	1	1	1	-44132	-40382	-37230	1		-
Number of waves (Runup)	ī	-						4.1					
	The result of the second secon		_	-		ī.	1	045					

PROTOTIVE DATAFILE FOR DAEORATORY TESTS WITH THE ZEEBRUGGE BREAM. Laboratory.													
Filename raw data	Z083.dat												
Testname													
Date and time	8-18-19 0:00		_										
Breakwater slope 1/tan(alpha)	1.3												
Water depth above berm (dberm)[m]:	17												
Crest freeboard (RC)	4.6												
Width of armour berm at crest (Gc)[m]:	9												
	2												
Target peak period (Tp)[sec]:													
Target Spectrum	Regular												-
Target Water level (2-level)													
Target Current	0												
Target wave direction[deg]:	0												
Target spreading[deg]:	0												
Measured mean overtopping rate [m3/s/m]:		(23.85 1/16	min. I	lab.)									
Distance from slope to Zr3[m]:	0.08												
Distance from slope to 2r2[m]:	0.2												
Distance from slope to Zrl[m]:	4.0												
Water doubt at Zel	10.4												
Distance from Zel to Ze2	9												
from Zel to Zel	15												
to Ze5	9												
Distance from Ze4 to Ze6[m]:	15											100000000000000000000000000000000000000	
ANT CHE YMON NECTE MG.													
Charles absolute.													
Sample frequency.	20.000												
Total reflection at wave gauge group A:	277.016												
Total reflection at wave gauge group B:	258.553												
Parameter,	Zel Z	Ze2	Ze3	Ze4	ZeS		Ze7	RU1		RU3	XRU		INB
Zero momentm0 :	11726	12271	22845			20714			96252	96013	101366		25134
First momentml :	0.136	0.1352	0.2426	0.1875		0.2286			10512	10503	1		0.2684
Second moment	0.0173	0.016	0.0268		0.0185	0.027	0.0287	0.1417	124000	1226	11322	0.0247	0.0
	43314	44309	60459			20070	30922		124030	123944			07440
Peak periodTp :	798.900	28.462	98.95		1			1	91 563	-		1	93 629
Average wave period	1 160 360	1 286 280	1 384 670	1.316.040	-	-		1.3	1.308.950	=	174	1	.368.690
Surf similarity parameterSSPop.:	39.814	41.446								24.958	24.398		35.737
No. of waves (Duration/T01)	674	640	617	633		641			635		- 1		621
Spectral width	0.3142	0.2696				0.2663			0.2738	-		0.2201	0.215
Groupiness factor	0.5223	0.4131	0.2893			0.4085	12157		90506		1	1	
Significant wave height	32.972	34 379	40.030	39 417	35 495		18475		87.609			1	
Maximim wave height	34388	36843	47309				41953					1	
Significant wave periodTs:	99.972	776.66	99.982						696.66	100.025		1	
Average wave periodTmean :	100.003	100.001	100.006			100.004	50.004				100.016	1	
Maximum wave periodTmax :	99.360	99.085	99.803			100.604			1		- 1	1	
Number of waves	580	580	580			580	1.160		579			1	
Mean water level	-0.3336	-0.3354	-0.2864	-0.3455	-0.352	-0.3298	-0.4439	0.2373	0.2527		0	1	5
Significant wave run-upRUs :			1	1	1	1	1	64142				1	-
Average wave run-upRUmean :	i		1	1	1	1	1	62.151			64641	-	
2% wave run-upRU02 :				ı	1	1	1	67 775	64.947	67 495		1 1	
Maximum wave run-upRUmax :			1	1	1	1 1	1 3	-34 052		1	ľ		
Significant wave run-downRDs :	1		6 3	1	1			200.40-			2116-		
Average wave run-downRDmean :	1		1 1	1 1	1 (	1 1		-35259	-32621				
Maximum Land annum down				1	1	1	1	-36051			'	-	
Minches of many (Burner)								000				-	
	-		1	1	1	1	t	2/2				1	

102.071 1.626.660 35.302 569 0.2187 0.3156 0.0343 70627 106.667 98.794 1.523.880 35.731 0.2717 INA 0.5648 0.066 92575 106.667 94.834 1.404.150 29.958 -15895 -14.345 -16838 613 0.3285 0.5469 69684 66.619 76273 110.008 110.883 527 0.6567 55407 52274 57624 109.790 59959 110.006 109.629 527 0.5972 54085 52023 55339 0.5961 0.0674 96047 1.06.667 96.722 96.722 1.460.640 29.998 0.3069 0.483 73689 56.448 -17.663 -16471 -18574 -19421 527 109.846 0.6806 0.6397 0.0759 0.0708 106.667 106.667 106.667 106.667 1.479.570 1.497.820 1.479.570 1.497.820 0.2919 0.2906 0.4638 0.4456 77212 74.898 72.908 81741 77.570 110.008 110.005 112.544 109.990 112.544 109.990 56729 52998 56729 54986 572896 59.464 -21.851 -20027 -23146 -24753 527 27918 52.653 52.653 432.844 50.289 1.104 0.3939 1.1050 30.323 30.323 36.310 54.634 54.634 54.634 54.634 54.634 54.634 0.0925 0.0493 1.0656 1.0656.350 1.656.350 0.3072 67.300 66.421 66.421 66.421 110.010 110.010 110.010 110.010 110.010 110.010 110.010 10.3036 1.0036 9eZ 0.0452 8535 106.667 102.923 1.653.930 33.085 64.286 64.286 64.286 64.286 109.984 110.010 109.982 109.982 ZeS 40839 0.405 0.405 0.405 80835 100.842 11.897,010 34.091 576 0.3769 0.3789 1109.974 1109.974 1109.974 110.006 33453 0.3368 0.0364 73161 106.667 99.320 54.320 0.2724 0.2724 0.477 56.275 56.275 56.275 110.011 lab) min. Ze3 0.4091 0.0437 0.0437 106.667 1.568.250 31.849 5.80 0.2663 0.3938 62.414 61.670 63.706 110.195 527 -0.3359 109.962 (0.0) BREAKWATER 1999 44112 0.4426 0.0475 0.0475 84011 106.667 99.660 33.049 33.049 0.2644 0.4105 64.854 64.854 109.982 110.007 110.076 527 -0.3098 15 15 20.000 186.953 174.035 17 0.2 0.4 16.4 Regular 2084.0 THE WITH group A...: MWL
RUS
RUMEAN
RU02
RUMAX
RUS
RUMAX
ROS
RUMAX
RUMAX ...Tp ...T01 ...L0 SSPop. ....Hmean ...Hmax Tmax ...(m) ...(m) ...(m) ...[m/s] ...[deg] ...[deg] E .m1 .m2 Hm0 Data scale.

Date and time

Breakwater slope 1/tan(alpha).

Water depth above berm (dherm).

Crest freeboard (Rc).

Width of armour berm at crest (Sc).

Target wave height (Hs).

Target pank period (Tp).

Target beak enhancement factor (gamma)

Target Water 1cvel (Z-level).

Target wave direction.

Target wave direction.

Target spreading.

Distance from slope to Zrl

Distance from slope to Zrl

Distance from slope to Zrl

Water depth at Zel.

Water depth at Zel. Sample frequency.

Total reflection at wave gauge
Total reflection at wave gauge
Parameter. Wave height.

Peak period.

Average wave period.

Such water wave length.

Surf similarity parameter.

No. of waves (Duration/T01). Spectral width.
Groupiness factor
Significant wave height.
Average wave height.
Maximum wave period.
Average wave period.
Average wave priod.
Mumber of waves.
Significant wave run-up.
Significant wave run-up.
Average wave run-up.
Average wave run-up. Maximum wave run-up.
Significant wave run-down. Distance from Zel to Zel.
Distance from Zel to Zel.
Distance from Zel to Zel.
Distance from Zel to Zel. Average wave run-down.... 2% wave run-down..... Maximum wave run-down... Number of waves (Runup). FOR DIYPE DATAFILE CALCULATED RESULTS. data Zero moment.... First moment... Second moment... lename raw Testname.

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